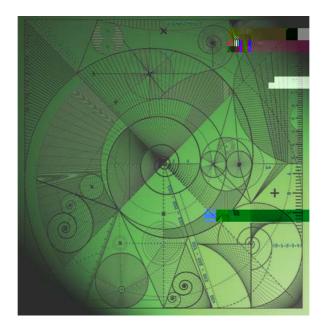
Existence of dim solutions to the equations of vectorial calculus of variations in

by



EXISTENCE OF DIM SOLUTIONS TO THE EQUATIONS OF VECTORIAL CALCULUS OF VARIATIONS IN L¹

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Abstract. In the very recent paper [K] we introduced a new duality-free theory of generalised solutions which applies to fully nonlinear PDE systems of any order. As one of our rst applications, we proved existence of vectorial solutions to the Dirichlet problem for the 1 -Laplace PDE system which is the analogue of the Euler-Lagrange equation for the functional E_1 (u;) = kDu k_{L1} (). Herein we prove existence of a solution u : $R ! R^N$ to the Dirichlet problem for the system arising from the functional E_1 (u;) = kH (;u; u⁰)k_{L1} (). This is nontrivial even in the present 1 D case, since the equations are non-divergence, highly nonlinear, degenerate, do not have classical solutions and standard approaches do not work. We further give an explicit example arising in variational Data Assimilation to which our result apply.

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1. Introduction

Calculus of Variations in L¹ has a long history and was pioneered by Aronsson in the 1960s [A1]-[A5]. In the simpler case of one space dimension, the basic object of study is the functional

(1.1)
$$E_1(u;) := H(;u;u^0)_{L^1()}; u : R! R^N;$$

where N 1 and H 2 C²($R^N R^N$) is a Hamiltonian function whose arguments will be denoted by (x; ; P). Aronssson was the rst to note the locality problems associated to this functional and by introducing the appropriate minimality notion in L¹, proved the equivalence between the so-called Absolute Minimisers

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and classical solutions of the \Euler-Lagrange" equation which is associated to the functional. The higher dimensional analogueH (;u;Du) when u : R^n ! R is a scalar function has also attracted considerable attention by the community, see e.g. [BEJ], [C] and for an elementary introduction [K8]. In particular, the Crandall-Ishii-Lions theory of Viscosity Solutions proved to be an indispensable tool in order to study the equations in L¹ which are non-divergence, highly nonlinear and degenerate. Even in the simplest case where the Hamiltonian is the Euclidean norm, i.e. $H(P) = jPj^2$, in general the solutions are non-smooth and the corresponding PDE which is called 1 -Laplacian reads

(1.2)
$$_{1} := Du \quad Du : D^{2}u = \sum_{i;j=1}^{N} D_{i}u D_{j}u D_{ij}^{2}u = 0:$$

However, until the early 2010s, the theory was essentially restricted to the scalar caseN = 1. The main reason for this limitation was the absense of an e ective theory of generalised solutions for non-divergence PDE system which would allow to study the counterparts of (1.2) emerging in the vectorial case. In a series of recent papers [K1]-[K7], the author has initiated the study of the vector-valued case, which except for its intrinsic mathematical interest it is also of paramount importance for applications. The results in the aforementioned papers include the study of the analytic properties of classical solutions to the fundamental equations and their connection to the supremal functional. In the case of

(1.3)
$$E_1(u;) = jDuj^2_{L^1(i)}$$

applied to Lipschitz mappings $u : \mathbb{R}^n ! \mathbb{R}^N$ (where jDuj denotes the Euclidean norm on \mathbb{R}^{N-n}), the respective 1 -Laplace system is

(1.4)
$$_1 u := Du Du + jDuj^2[Du]^? I : D^2u = 0:$$

In (1.4), $[Du(x)]^?$ denotes the orthogonal projection on the nullspace of the linear (X) denotes the orthogonal projection on the nullspace of the linear (X) denotes the orthogonal projection on the nullspace of the linear (X) denotes the orthogonal projection on the nullspace of the linear (X) denotes the orthogonal projection on the nullspace of the linear (X) denotes the orthogonal projection on the nullspace of the linear (X) denotes the orthogonal projection on the nullspace of the linear (X) denotes the orthogonal projection on the nullspace of the linear (X) denotes the orthogonal projection of the nullspace of the linear (X) denotes the orthogonal projection of the nullspace of the linear (X) denotes the orthogonal projection of the nullspace of the linear (X) denotes the orthogonal projection of the nullspace of the linear (X) denotes the orthogonal projection of the nullspace of the linear (X) denotes the orthogonal projection of the nullspace of the linear (X) denotes the orthogonal projection of the nullspace of the linear (X) denotes the orthogonal projection of the nullspace of the linear (X) denotes the orthogonal projection of the nullspace of the linear (X) denotes the null projection of the nullspace of the null projection of the null

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a 2nd order ODE system which is quasilinear, non-divergence non-monotone and with discontinuous coe cients. Even in the scalar case of N = 1, it is known since the work of Aronsson that (1.5) in general does not have solutions any more regular than just $C^1(; \mathbb{R}^N)$ and their \weak" interpretation is an issue.

Motivated in part by the necessity to study the nonlinear systems arising in L¹, in the very recent paper [K] the author proposed a new theory of generalised solutions which applies to fully nonlinear PDE systems. In addition, this theory allows to interpret merely measurable mappingsu: $R^n ! R^N$ as solutions of PDE systems which may even be dened by discontinuous nonlinearities and can be of any order:

In the above Du; D²u:::; D^pu denote the derivatives of u of 1st, 2nd,..., pth order respectively. Our approach is duality-free and bypasses the standard insu ency of the theory of Distributions (and of weak solutions) to apply to even linear non-divergence equations with rough coe cients. The standing idea of the use of integration-by-parts in order to \pass derivatives to test functions" is replaced by a probabilistic description of the limiting behaviour of the di erence quotients. This builds on the use of Young (Parameterised) measures over the compacti cation of the \state space", namely the space wherein the derivatives are valued. Background material on Young measures can be found e.g. in [P, FL, E, FG, M, V, CFV], but for the convenience of the reader we recall herein all the rudimentary properties we utilise in the paper.

The essential idea behind our new notion of solution is thoroughly explained later, but, at least for the case needed in this paper, it can be brie y motivated as follows. Assume that u : $R ! R^N$ is a strong a.e. solution of the system

(1.6)
$$F(; u; u^0; u^{00}) = 0;$$
 on :

We need a notion of solution which makes sense even uf is at most once di erentiable. If u is twice di erentiable, we have

$$\mathsf{F} \ x; u(x); u^0(x); \lim_{h! \to 0} \mathsf{D}^{1;h} u^0(x) = 0;$$

for a.e.x 2 , where $D^{1;h}$ stands for the di erence quotient operator. By continuity, the limit commutes with the nonlinearity. Hence, we have

$$\lim_{h! = 0} F ; u; u^{0}; D^{1;h} u^{0} = 0;$$

a.e. on . Note now that the above statement makes sense even it is once di erentiable, although as it stands does not look promising. In order to represent this limit in a convenient fashion, we embed the di erence quotientsD^{1;h}u⁰: ! R^N into the probability-valued maps (see the next section for the precise de nitions) from to the Alexandro compacti cation \overline{R}^{N} and consider instead

$$D^{1;h} u^0$$
 : ! $P \overline{R}^N$:

By the weak* compactness of this space, regardless regularity of u there always exists a sequential limit D^2u of $_{D^{1,h}u^0}$ such that $_{D^{1,h}u^0}$ * D^2u as h ! 0. Then, it can be shown that for any \test function" 2 $C_c^0 R^N$, we have

(X) F x; u(x); u⁰(x); X d D²u(x) (X) = 0; a.e. x 2
$$\vec{R}^{N}$$

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We emphasise that D^2u always exists independently of the twice di erentiability of u. If $u^{00}happens$ to exist, then we have the extra information that $D^2u = u^{00}$ a.e. on and we reduce to strong solutions. This above property essentially consists the notion of Dim Solutions (in the special case of once di erentiable solutions of 2nd order ODE systems) and will be taken as principal in this work.

As a rst application of this new approach, in the paper [K] among other things we proved existence of Dim solutions to the Dirichlet problem for (1.4) whem = N. Herein we consider the relevant but di erent question of existence of Dim solutions to the Dirichlet problem for the ODE system (1.5). This is a non-trivial task even in the 1D case. In fact, it is not possible to be done in the generality of (1.1), (1.5) without structural conditions on H. The most important of these is that the Hamiltonian has to be radial in P. This means that there exist mappings

such that H can be written as

(1.7)
$$H(x; ; P) = h x; ; \frac{1}{2}jP V(x;)j^2 :$$

Unfortunately this condition is necessary, since as we proved in [K3] it is (roughly) both necessary and su cient for the ODE system to be degenerate elliptic. Under the assumption (1.7), the system (1.5) becomes

(1.8)
$$\begin{array}{rcrr} & \stackrel{\scriptstyle <}{\scriptstyle <} & (h_p)^2 \ u^0 \ V \ ^2 \ u^{00} \ V \ u^0 \ V_x \ = \ h_p \ h_x \ + \ h \ u^0 \ (u^0 \ V) \\ & \quad + \ h_p j u^0 \ V j^2 [u^0 \ V]^? \ h \ h_p (u^0 \ V)^> V \ ; \end{array}$$

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for a.e. x 2 , where $D^{1;h}$ stands for the standard di erence quotient operator. But since F is a Caratheodory map, the limit commutes with the coe cients:

(2.3)
$$\lim_{b \downarrow = 0} F ; u; u^{0}; D^{1;h} u^{0} = 0;$$

a.e. on . Note now that this statement makes sense ifu is once di erentiable and the limit when taken outside may exist even when it may not exist when it is put back inside. However, the above as it stands does not look useful since we need a way to represent this limit. Going back to (2.2), we observe that u is a strong solution of (2.2) if and only it satis es Z

(X) F(;u;u⁰;X) d[
$$_{u^{00}}$$
](X) = 0; a.e. on ;

for any compactly supported \test" function $2 C_c^0 R^N$. This gives the idea that we can embed the di erence quotient mapD^{1;h}u⁰: ! R^N into the spaces of Young measures and consider instead the Dirac measure evaluated at the di erence quotients of u⁰.

$$D^{1,h} u^0$$
 : ! $P \overline{R}^N$:

We use the Alexandro compacti cation $\,\overline{R}^N\,$ instead of $R^N\,$ and attach the point at $1\,$

u as the subsequential limits D^2u of the 1st di erence quotients of the derivative u^0 in the space of Young measures ;

a Caratheodory map. Consider the ODE system

We say that the $W_{loc}^{1;1}(; \mathbb{R}^N)$ map u : R ! R^N is a Dim Solution of (2.5) when there exist a Dim 2nd derivative D^2u

 L^1

[Co]). The latter approaches present some serious inconsistencies when applied to di erential equations.

3. Derivation of the fundamental equations in L¹

In this section we formally derive the fundamental equations associated to variational problems for the supremal functional

$$E_1(u;) := \underset{x2}{\text{ess sup }} H(x;u(x);u^0(x));$$

when H 2 C²($R^N R^N$) is a nonnegative Hamiltonian, R is open and N 1. The next derivation has been performed in [K3] in the general higherdimensional case, but we include it here because it provides further insights since the method of proof makes the foregoing formal calculations rigorous. For the sake of completeness of the exposition, we give all the steps of the derivation.

We begin by noting that since the functional is not Gateaux di erentiable, we can not obtain the equations by taking variations as in the integral case. Instad, we obtain the equations in the limit of the Euler-Lagrange equations related to the L^m integral functional

(3.1)
$$E_m(u;) := H(x;u(x);u^0(x))^m dx;$$

as m ! 1 . Here we suppose that 2 and u is a map u : R ! R^N. The Euler-Lagrange equation of (3.1) is the ODE system

Evidently, the subscripts denote derivatives with respect to the respective argument. By distrbuting derivatives and normalising, the equation (3.2) gives

(3.3)
$$H(_{-}; u; u^{0}) {}^{0}H_{P}(_{-}; u; u^{0}) + \frac{H(_{-}; u; u^{0})}{m 1}$$

By expansion of derivatives, we further get

 $H_{P} H_{P}^{>} u^{00} + H^{>} u^{0} + H_{x} + H[H_{P}]$

correspoding to both the L^m functional and the L^1 functional for the speci c form of H as in (3.11). We rst di erentiate (3.11) and for the sake of brevity we suppress the arguments

and

Then, by using the identity

(3.15)
$$h_p(P \ V)^{>} = [P \ V]^{>};$$

which is a consequence of the assumption we have made that > 0 and by grouping terms, the equation (3.7) after a calculation gives

adding it to (3.16), we obtain (38¹⁹⁾, # $\frac{h \ h_p + h_{pp} j u^0 \ V j^2 \ [u^0 \ V]^>}{m \ 1} + (h_p)^2 j u^0 \ V j^2 I \ u^{00} \ V \ u^0 \ V_x$ $= \frac{h[u^0 \ V]^>}{m \ 1} \quad h \ + h_p (u^0 \ V)^> V \ + h_p \ u + h_{px} \ (u^0 \ V)$ $h_p \ h_x + h \ u^0 \ (u^0 \ V)$ $+ h_p j u^0 \ V j^2 [u^0 \ V]^? \ h \ h_p (u^0 \ V)^> V :$

The ODE system (3.19

L ¹

and the L^1 system (3.20) arising from the supremal functional (3.14) can be written as

$$(3.24) \quad h_{p}^{2} \quad ; u; \frac{1}{2} u^{0} \quad V(; u)^{2} \quad u^{0} \quad V(; u)^{2} u^{00} \quad V(; u)^{0} = F^{1}(; u; u^{0})$$

where F^{1} ; f^{1} ; A^{1} are given by (3.21), (3.22).

3.2. A model of Data Assimilation in Meteorology. (This subsection is a result of the discussions with J. Brocker, who we would like to thank.) Suppose R is a bounded interval and let us choose the Hamiltonian

H (x; ; P) := 1 +
$$\frac{1}{2}$$
 k(x) K()² + $\frac{1}{2}$ P V(x;)²;

where N; M 2 N and

are all C^1 mappings. In the notation of the previous subsection,H corresponds to the choice of C665, 0051 (

h (x; ;p) := 1 +
$$\frac{1}{2}$$
 k(x) R

where C > 0 depends only on the assumptions and the length of. In addition, there is a subsequence $(m_k)^1_1$ and u^1 2 $W^{1;1}_b(\ ;R^N)$ such that

along m_k ! 1 , and also

(4.4) $ku^1 k_{W^{1;1}} C;$

where the constantC depends only on the assumptions and .

Proof of Lemma 4.3. Step 1. We begin by recording some elementary inequalities we will use in the sequel. For any 0, 0 < < 1 and " > 0, Young's inequality gives

(4.5) t "t +
$$\frac{1}{\pi}$$
 (1):

Moreover, for any P; V 2 \mathbb{R}^{N} and 0 < < 1, we also have

(4.6) (1)
$$jPj^2 j P Vj^2 + -jVj^2$$
:

Finally, for any u 2 W $^{1;2m}(\ ;R^{N}$), we have the following Poincare inequality which is uniform in m 2 N:

(4.7)
$$kuk_{L^{2m}}$$
 (j j+1) $ku^{0}k_{L^{2m}}$ + max juj :

Indeed, in order to see (4.7), suppose is smooth and since u(x) = u(y) in $ju^0 j$, for y 2 @ we have

which leads to (4.7).

Step 2. We now show that the functional E_m is weakly lower semicontinuous in $W^{1;2m}(\ ;R^N\,).$ Indeed, by setting

(4.8)
$$F(x; ; P) := h^m x; ; \frac{1}{2} P V(x;)^2 ;$$

we have for the hessian with respect toP that (we suppress arguments again)

$$F_{PP} = mh^{m-2}hh_{p}I + hh_{pp} + (m-1)(h_{p})^{2}(P-V)(P-V)$$

$$F_{PP} = mh^{m-2} hh_{p}I + hh_{pp}(P \ V) (P \ V)$$
$$mh^{m-1} h_{p}I + (c_{0} \ h_{p})[P \ V]^{>}$$
$$mc_{0}I:$$

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 L^1

Since F is convex in P and nonegative, the conclusion follows by standard lower semicontinuity results (see e.g. [D, GM]).

Step 3. Now we use Steps 1, 2 and derive the energy estimate, which will guarantee the coercivity of E_m . By our assumptions onh and the mean value theorem, there is a p 2 [0; p] such that

$$h(x; ; p) = h_p(x; ; p)p + h(x; ; 0) c_0p + 1:$$

Hence, by using (4.6) the above gives

(4.9) h x; ;
$$\frac{1}{2}$$
 P V(x;)² $\frac{c_0}{2}$ P V(x;)² $\frac{c_0}{2}(1 - j)Pj^2 - \frac{c_0}{2}jV(x; -j)^2$:

Then, by our assumption on V and (4.5), (4.6), for > 0 small we have

h x; ;
$$\frac{1}{2}$$
 P V(x;)² $\frac{c_0}{2}(1) jPj^2 \frac{1}{2c_0}(1 + j j)^2 \frac{c_0}{2}(1) jPj^2 \frac{c_0}{2}(1) jPj^2 C(;;);$

where C(;;) denotes a constant depending only on these numbers. We now select

$$:= \frac{1}{2};$$
 $:= 2 c_0";$ "> 0;

to nd

h x; ;
$$\frac{1}{2}$$
 P V(x;)² $\frac{c_0}{4}$ jPj² "j j² C(";):

Hence, for any m 2 N

Step 4. We nally show existence of minimisers and convergence. We have the a priori energy bounds

$$\begin{array}{c} \inf^{\mathsf{n}} \mathsf{E}_{\mathsf{m}}(\mathsf{v};\,) \stackrel{\frac{1}{2\mathsf{m}}}{=} : \mathsf{v} \, 2\mathsf{W}_{\mathsf{b}}^{1;2\mathsf{m}}(\ ;\mathsf{R}^{\mathsf{N}}\,)^{\mathsf{O}} \quad \mathsf{E}_{\mathsf{m}}(\mathsf{b};\,) \stackrel{\frac{1}{2\mathsf{m}}}{=} \\ & Z \\ & h^{\mathsf{m}} \quad ;\mathsf{b};\frac{1}{2} \, \mathsf{b}^{\mathsf{0}} \quad \mathsf{V}(\ ;\mathsf{b}\,) \stackrel{2}{=} \stackrel{\frac{1}{2\mathsf{m}}}{=} \\ & j \quad j \stackrel{\frac{1}{2\mathsf{m}}}{=} h \quad ;\mathsf{b};\frac{1}{2} \, \mathsf{b}^{\mathsf{0}} \quad \mathsf{V}(\ ;\mathsf{b}\,) \stackrel{2}{=} \stackrel{\frac{1}{2}}{=} \\ & \mathsf{L}^{1} \ () \end{array}$$

and

$$E_{m}(v;)$$
 0; v 2 $W_{b}^{1;2m}(; R^{N})$:

 L^1

Proof of Lemma 4.4. Let F be given by (4.8). Then, by suppressing once again the arguments of $h; h_p; h$, we have that

$$\begin{split} F_{P}(x; ; P) &= mh^{m-1}h_{p} P \quad V(x;) ; \\ F(x; ; P) &= mh^{m-1}h_{p} h \quad h_{p} P \quad V(x;) \stackrel{>}{} V(x;) \end{split}$$

and the system (4.12) can be written compactly as

(4.13)
$$F_{P}(; u; u^{0})^{0} = F(; u; u^{0}):$$

By our assumption on h, we have

$$h(x; ; p)$$
 $h(x; ; 0) + \max_{\substack{0 \ p \ p}} h_p(x; ; p) p$ $C(j \ j)(1 + p)$:

Hence,

$$h^{m-1} x; ; \frac{1}{2} P V(x;)^{2} C(j j) 1 + P V(x;)^{2^{m-1}} C(j j) 1 + P V(x;)^{2^{m-2}}:$$

Further, by our assumptions on h and V, we have the bounds

(4.14)

$$F_{P}(x; ; P) \qquad C(j \ j) \ 1 + jPj^{2m-2} \ P \quad V(x;)$$

$$C(j \ j) \ 1 + jPj^{2m-2} \ jPj + C(j \ j)$$

$$C(j \ j) \ 1 + jPj^{2m-1} ;$$

and

(4.15)

$$F(x; ; P) C(j j) 1 + jPj^{2m-2} C(j j) 1 + P V(x;)^{2} + C(j j) P V(x;)$$

$$C(j j) 1 + jPj^{2m-2} C(j j) jPj^{2} + 1$$

$$C(j j) 1 + jPj^{2m} :$$

By standard results (see e.g. [D]), these bounds imply that the functional is Gateaux di erentiable on $W_{b}^{1;2m}(; \mathbb{R}^{N})$ and the lemma follows.

Now we show that the weak solutionsu^m of the respective Euler-Lagrange equations actually are smooth solutions. This will imply that the formal calculations of the previous section in the derivation of (3.19) make rigorous sense.

Lemma 4.5 (C² regularity). Let u^m be the sequence of minimisers of the Lemma 4.5, m 2. Then, each u^m is a classical solution in C²(; R^N) of the Euler-Lagrange equation(4.12), and hence of the expanded form(3.19) of the same equation.

Proof of Lemma 4.5. Fix m 2 and let us drop the superscripts and denoteu^m by just u. The rst step is to prove higher local integrability and then bound the di erence quotients of u^0 in L². Let us x q 2 N and 2 C_c¹ () with 0 1. We set:

(4.16) (x) := (x)
$$u^{0} V(;u)^{q} u^{0} V(;u); x 2 :$$

Then, $2 W_c^{1;1}(; \mathbb{R}^N)$ and

$${}^{0}(x) = {}^{2}(x) u^{0}(x) \bigvee X; u(x) \Big|_{Z_{x}}^{q} u^{0}(x) \lor X; u(x) \\ + {}^{0}(x) u^{0} \lor V(; u) \Big|_{inf}^{q} u^{0} \lor V(; u) \Big|_{inf}^{q}$$

for a.e.x 2 . Suppose now that q 2m 1. Then, sinceu⁰ 2 L^{2m}(; R^N), we have that 2 $W_c^{1;2m}$ (; R^N). By inserting the test function in the weak formulation of the system (4.13) (i.e. (4.12)) and by suppressing again the arguments for the sake of brevity, we have Z (Z #)

By our assumptions onh; V, we have that $h_p = c_0$ and $2h = c_0 ju^0 = V j^2$. By using the bounds (4.14), (4.15) (when F is given by (4.8)) that 1 and the elementary inequalities Z = Z

$$f_x = Z$$

 $jfj = jfj; x 2; f 2 L^1();$
 $t^{2m-1} = t^{2m} + 1; t 0;$

we have

which gives

$$Z^{2}ju^{0} Vj^{2m+q} C kuk_{L^{1}} ju^{0} Vj^{q+1}$$

 Z_{n}
 $j^{0}j 1+ju^{0} Vj^{2m-1} + 1+ju^{0} Vj^{2m}$:

Hence, we have obtained

(4.17)
$$^{2}ju^{0}$$
 V j^{2m+q} C kuk_{L¹()} ju^{0} V j^{q+1} 1 + ju^{0} V j^{2m} :

In view of the estimate (4.17), by taking q + 1 = 2 m we have that $u^0 \vee 2 L_{loc}^{4m}(; \mathbb{R}^N)$. Hence, we can go back and choosq + 1 = 4 m 1 and then the test function satis es $2 W_c^{1;4m}(; \mathbb{R}^N)$ which makes it admissible and

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$$:= D^{1; t} {}^{2}D^{1;t}u ; 2 C_{c}^{1} () ; D^{1;t}u(x) = \frac{u(x + t) u(x)}{t}; t \in 0:$$

Let F be given by $\frac{(4.8)}{Z}$. Then, for " > 0 and t small, we have

$$(4.18) \begin{array}{rcl} I &:= & D^{1;t} \ F_{P}(\;; u; u^{0}) & {}^{2}D^{1;t} \, u^{0} + 2 & {}^{0}D^{1;t} \, u \\ Z \\ (4.18) & F \; (\;; u; u^{0}) & jD^{1;t} \, uj + {}^{2}jD^{1;t} \, D^{1;t} \, uj \\ & Z & Z & Z \\ & K & F \; (\;; u; u^{0}) {}^{2} + & ju {}^{0}{}^{2} + {}^{2} & {}^{2}jD^{1;t} \, u {}^{0}{}^{2} \end{array}$$

for some constant K > 0 independent of t. By using the inequality F_{PP} c₀I and the identity

$$D^{1:t} F_{P}(; u; u^{0}) (x)$$

$$= F_{PP}; u (x + t) + (1) u(x); u^{0}(x + t) + (1) u^{0}(x) D^{1:t} u^{0}(x)$$

$$+ F_{P}; u (x + t) + (1) u(x); u^{0}(x + t) + (1) u^{0}(x) D^{1:t} u(x)$$

$$+ F_{Px_{1:t}}; u (x + t) + (1) u(x); u^{0}(x + t) + (1) u^{0}(x) d$$

(where $F_{Px_{1;t}}$ denotes di erence quotient with respect to the x variable), we have the bound the bound

I ^{1u}

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 L^1

By passing to the limit as r ! 0 in (4.26), the Lebesgue di erentiation theorem implies the inequality (4.25) is valid a.e. on . We now set

$$^{1} := x 2 : v^{1} (x) > 0 :$$

By the continuity of v^1 , 1 is open in , the set n^{-1} is closed in and

$$n^{1} = x^{2} : v^{1}(x) = 0 :$$

By (4.25), we have

(4.27)
$$u^{1 \ 0} V(; u^{1}) = 0; \text{ a.e. on } n^{-1}:$$

On the other hand, since v^m ! v^1 in $C^0(\overline{)}$, for any ${}^0b^{-1}$, there is a ${}_0 > 0$ and an m(0) 2 N such that for all m m(0), we have

(4.28)
$$v^m = 0$$
 on v^m

By (4.28), (4.26) and (4.24), we have (4.29)

$$u^{m \ 00} = V(; u^{m})^{0} = \frac{3}{(c_{0} \ _{0})^{2}} \frac{f^{1}(; u^{m}; u^{m})}{m \ _{1}} + F^{1}(; u^{m}; u^{m}); \text{ on } 0;$$

By (4.29) and (4.20) we have that $u^{m 00}$ is bounded in $L_{loc}^{p}(^{1}; \mathbb{R}^{N})$. Hence, we have that 8 m to $1 \times (-20)(-1, \mathbb{R}^{N})$

$$u^{m} ! u^{1} ; in C^{0}(^{-1}; R^{N}); u^{m0} * u^{-1} 0; in L^{p}_{loc}(^{-1}; R^{N}); for all p > 2; d^{m00} * u^{-1} 00; in L^{p}_{loc}(^{-1}; R^{N}); for all p > 2:$$

Thus, by passing to the limit in the ODE system (3.19) as m ! 1 along a subsequence, we have that the restriction of u¹ over the open set ¹ is a strong a.e. solution of (3.20) on ¹. By bootstapping in the equation, we have that actually u¹ 2 C²(¹; R^N). On the other hand, we have that

$$u^{1 \ 0} V(; u^{1}) = 0;$$
 a.e. on n^{-1} :

Hence, if the set n^{-1} has non-trivial topological interior, by di erentiating the relation $u^{1-0} = V(; u^1)$ we a.e. on u

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Then, by Proposition 2.10 we have that $u^1\,$ is Dim solution on 1 , since it is a strong solution on this subdomain. Consequently, for any test function $2\ C_c^0(R^N)$ we have

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- [CFV] C. Castaing, P. R. de Fitte, M. Valadier, Young Measures on Topological Spaces with Applications in Control Theory and Probability Theory , Mathematics and Its Applications, Kluwer Academic Publishers, 2004.
- [C] M. G. Crandall, A visit with the 1

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