Saturation impulses for dynamically loaded structures with finite-deflections

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bistract. The concept of "Saturation Impulse" for rigid, perfectly plastic structures with finite-deflections bijected to dynamic loading was put forward by Zhao, Yu and Fang (1994a). This paper extends a concept of Saturation Impulse to the analysis of structures such as simply supported circular plates, mply supported and fully clamped square plates, and cylindrical shells subjected to rectangular pressure alses in the medium load range. Both upper and lower bounds of nondimensional saturation impulses a presented.

words: structures; rigid, perfectly plastic; finite-deflections; rectangular pressure pulse; saturation pulse; lower bounds; upper bounds.

Introduction

Over the past four decades, the dynamic plastic response and failure of structures subjected large dynamic loading have been studied extensively (Jones 1989, Yu 1992) because of their actical applications. However, as structural configurations have become more varied, the requirements to determine their dynamic plastic behavior and failure have begun to increase dramatically hao, et al. 1993, 1994b, Zhao 1994).

The concept of Saturation Impulse was put forward by Zhao, Yu and Fang (1994a), which incerned the dynamic plastic response of simply or fully clamped beams with finite-deflections bjected to rectangular pressure pulses in both medium and high ranges. To avoid ambiguity, a firstly define the term saturation impulse. The saturation impulse is the critical value after high the final deflection of the structure will not increase with further continuously applied and. In the example of a simply supported beam subjected to medium rectangular pressure also, this can be explained as follows. It has been shown by many experiments that the collaps

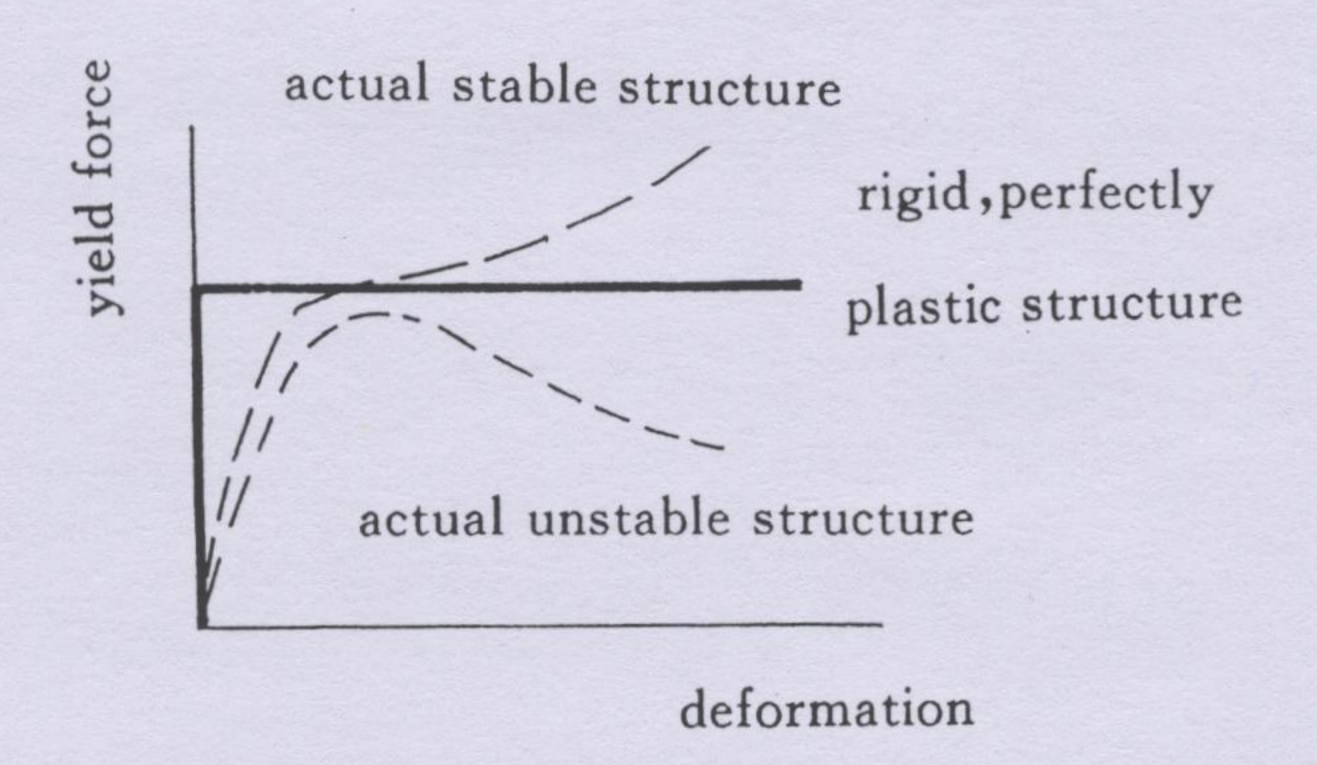


Fig. 1 Load-deformation relation for actual structures.

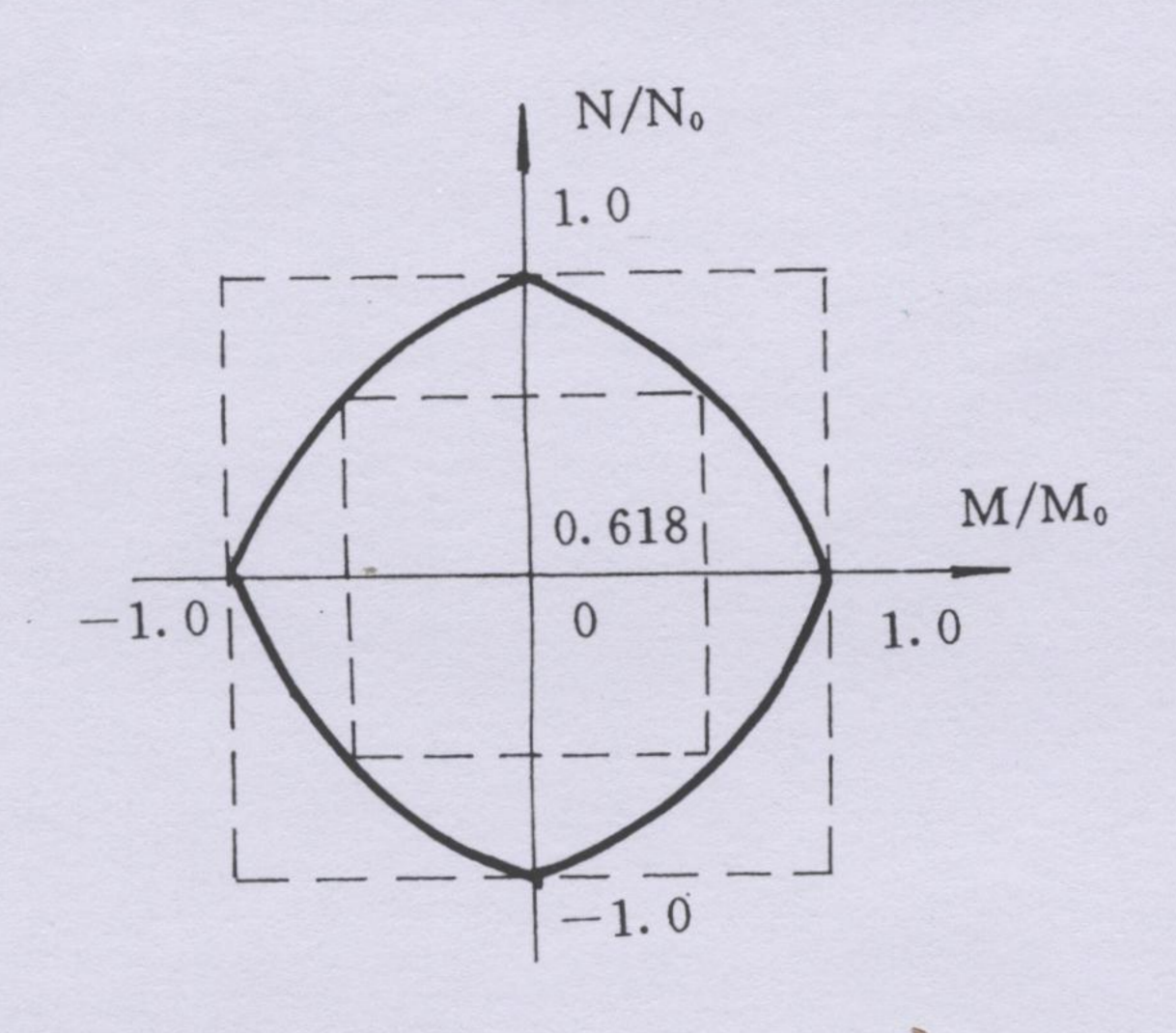


Fig. 2 Yield conditions.

loads for stable structures become larger with increase of the deflection (Yu 1989), as shownshould be in Fig. 1, and this is why the deflection of a stable structure could not be infinite under its rigid, perfectly plastic collapse load. Once the pulse ratio is determined for a rectangular pressure pulse, an increase of the impulse means an increase in the duration of the applied load alone. To show When its deflection is large enough, the beam will be strengthened by the axial forces to such lower by a extent that the continuously applied load will not produce further deflection, and then the $\lambda = 2$, deflection of the beam will remain constant.

This paper extends this concept to analyze other structures such as simply supported circular for a rec plates, simply supported and fully clamped square plates, and cylindrical shells subjected to the upported rectangular pressure pulse in the medium range. The secondary effect of finite-deflections is also taken into account in each case.

2. Simply supported and fully clamped beams

Using the approximate square yield curve in Fig. 2, the lower bound of the nondimensional he lower saturation impulse for a rigid, perfectly plastic simply supported beam subjected to uniformly a rectang

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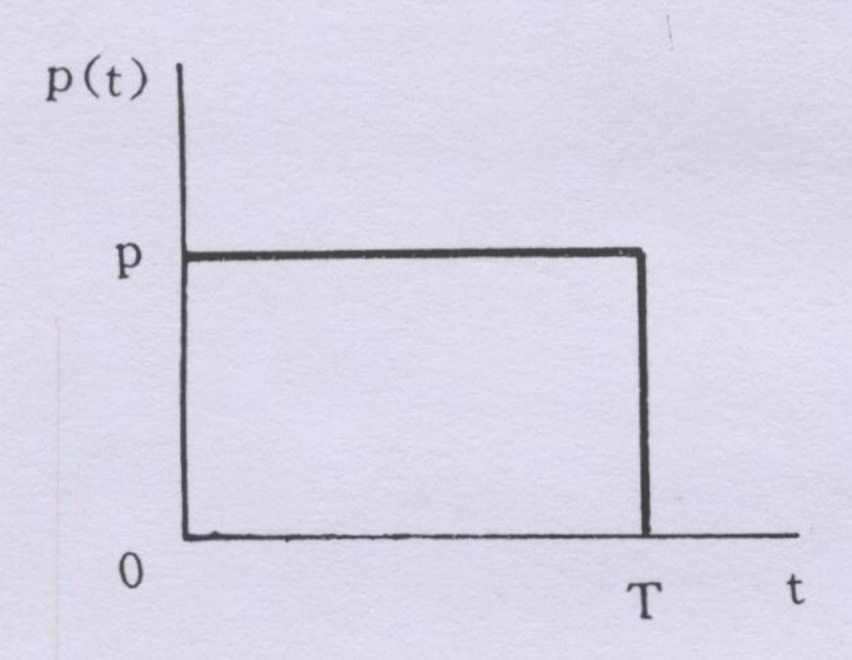


Fig. 3 Rectangular pressure pulse.

stributed medium rectangular pressure pulse (illustrated in Fig. 3) is (Zhao, et al. 1994a).

$$I_{low} = \frac{\pi}{\sqrt{6}} \lambda, \tag{1}$$

here $I = \frac{pT}{\sqrt{\mu H p_0}}$, $\lambda = \frac{p}{p_0}$, $p_0 = \frac{2M_0}{L^2}$ is the static collapse load of the simply supported μ the mass density per unit length of the beam, and L and H are half length and thickness the beam, respectively.

As shown in Fig. 2 that an exact yield curve relating the nondimensional bending moment and membrane force lies everywhere inside a square having sides of magnitude 2, while a square th sides of length 1.236 lies everywhere inside the exact yield curve (e.g. Jones 1967). Therefore, le actual collapse pressure p_c is given by

$$0.618 \ p_0 \le p_c \le p_0 \tag{2}$$

is easy to show that the upper bound of the nondimensional saturation impulse is given

$$I_{up} = \frac{1}{\sqrt{0.618}} I_{low} = 1.27 I_{low}$$
 (3)

shown should be noted that the above analysis incorporates the restriction nder its

pressure

$$1 < \lambda \le 3. \tag{4}$$

d alone To show the validity of the present model, here we only need to compare the upper and to such lower bounds presented in this paper to the results given by Schubak, et al. (1989) for pulse then the tio $\lambda = 2$, and as shown in Fig. 4. It is evident that the point becoming horizontal in the tree is just between the lower and upper bounds given by this paper.

circular For a rectangular pressure pulse, the magnitude of the pulse is constant, and so the lower ected to d the upper bounds of saturation duration of pressure pulse may be expressed respectively ctions is

$$\tau_{low} = \frac{\pi}{\sqrt{6}}$$

$$\tau_{up} = 1.27 \ \tau_{low}$$
(5a)
(5b)

$$\tau_{up} = 1.27 \ \tau_{low} \tag{5b}$$

ensional The lower and the upper bounds of the saturation impulse for a fully clamped beam subjected niformly a rectangular pressure pulse are given by

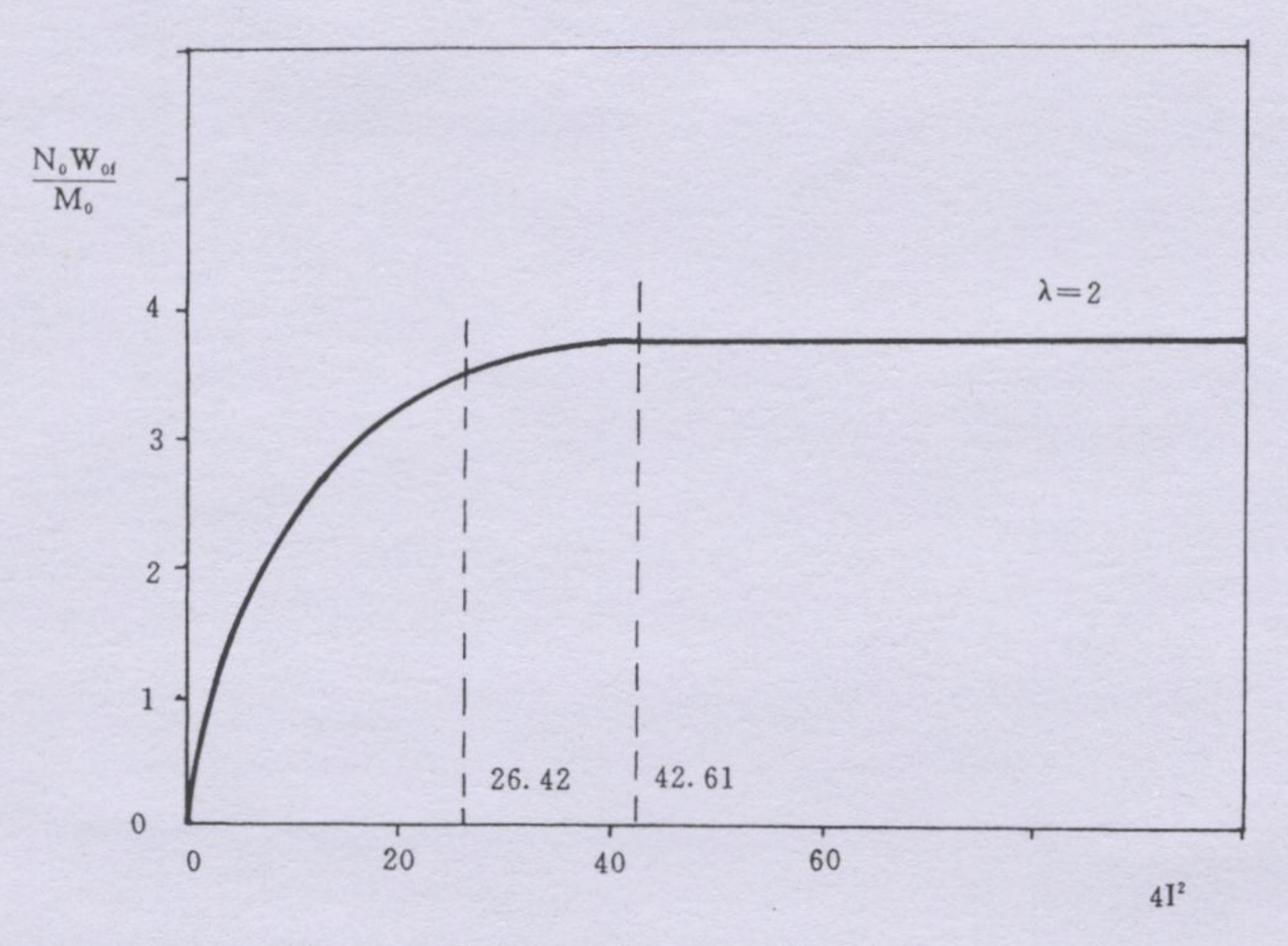


Fig. 4 Comparison for $\lambda = 2$.

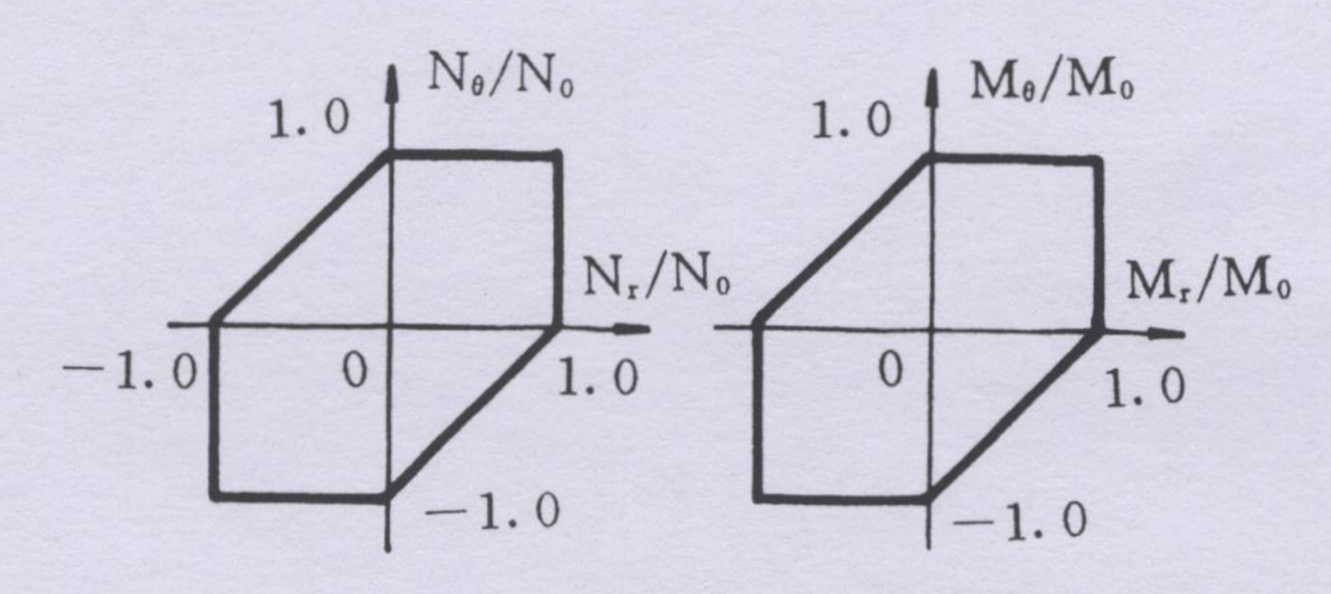


Fig. 5 Yield condition after Hodge.

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Simply

$$I_{low} = \frac{\pi}{\sqrt{3}} \lambda$$

$$I_{up}=1.27\ I_{low}$$

(6a) Conside

(6b) fully classure p

where $I = \frac{pT}{\sqrt{\mu H p_0}}$, $p_0 = \frac{4M_0}{L^2}$ is the static collapse load of the fully clamped beam.

Similarly, the lower and the upper bounds of the nondimensional saturation duration for the clamped beam are

 $\tau_{low} = \frac{\pi}{\sqrt{3}} \tag{7a}$

$$\tau_{up} = 1.27 \quad \tau_{low} \tag{7b}$$

respectively.

Similarly

3. Simply supported circular plate

If the limited interaction yield surface proposed by Hodge in 1960 (illustrated in Fig. 5) is used, the final deflection at the center of the circular plate subjected to a uniformly distributed he restril ounds of

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$$\frac{W_m}{H} = \frac{1}{2} \left[\sqrt{1 + 2\lambda \left(1 - \cos \frac{2I}{\lambda} \right) (\lambda - 1)} - 1 \right],\tag{8}$$

here $I = \frac{pT}{\sqrt{\mu H p_0}}$ is the nondimensional impulse, $\lambda = \frac{p}{p_0}$.

Similar to Zhao, et al. (1994a), the lower bound of the nondimensional saturation impulse a simply supported circular plate under medium load is given by

$$I_{low} = \frac{\pi}{3}\lambda \tag{9}$$

the same manner as the beams, the upper bound of the nondimensional saturation impulse taken as

$$I_{up} = 1.27 I_{low}$$
 (10)

should be noted that the restriction for the pulse ratio is

$$1 < \lambda \le 2$$
. (11)

or a rectangular pressure pulse in medium range, the lower and upper bounds of corresponding on indimensional saturation duration of pulse are

$$\tau_{low} = \frac{\pi}{2} \tag{12a}$$

$$\tau_{up} = 1.27 \quad \tau_{low} \tag{12b}$$

spectively.

on for

(7a)

Simply supported and fully clamped square plates

Consider a rigid, perfectly plastic square plate of width 2L which is either simply supported (6b) r fully clamped around the outer boundary. If the plate is subjected to a medium rectangular ressure pulse, the maximum transverse displacement at the centre is (Jones 1971).

$$\frac{W_m}{H} = \frac{1}{2} \left[\sqrt{1 + 2\lambda \left(1 - \cos \frac{2I}{\lambda} \right) (\lambda - 1)} - 1 \right],\tag{13}$$

or a simply supported square plate, and

$$\frac{W_m}{H} = \sqrt{1 + 2\lambda \left(1 - \cos\frac{\sqrt{2}I}{\lambda}\right)(\lambda - 1)} - 1 \tag{14}$$

or a fully clamped square plate.

Similarly, the nondimensional saturation impulse for a simply supported square plate is

$$I_{low} = \frac{\pi}{2}\lambda \tag{15a}$$

$$I_{up} = 1.27 I_{low}$$
 (15b)

. 5) is the restribution for the pulse ratio is $1 < \lambda \le 2$. Obviously, the corresponding lower and upper ounds of the nondimensional saturation duration for a rectangular pressure pulse are

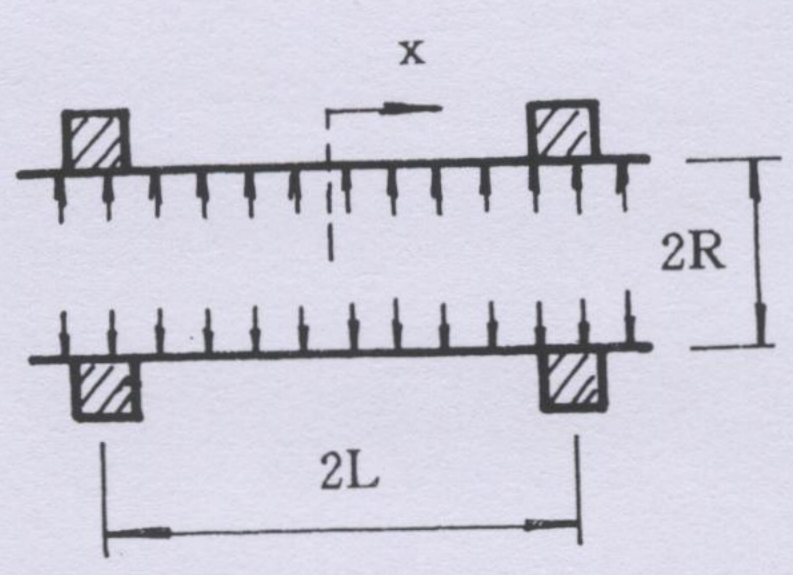


Fig. 6 Illustration for a circular cylindrical shell.

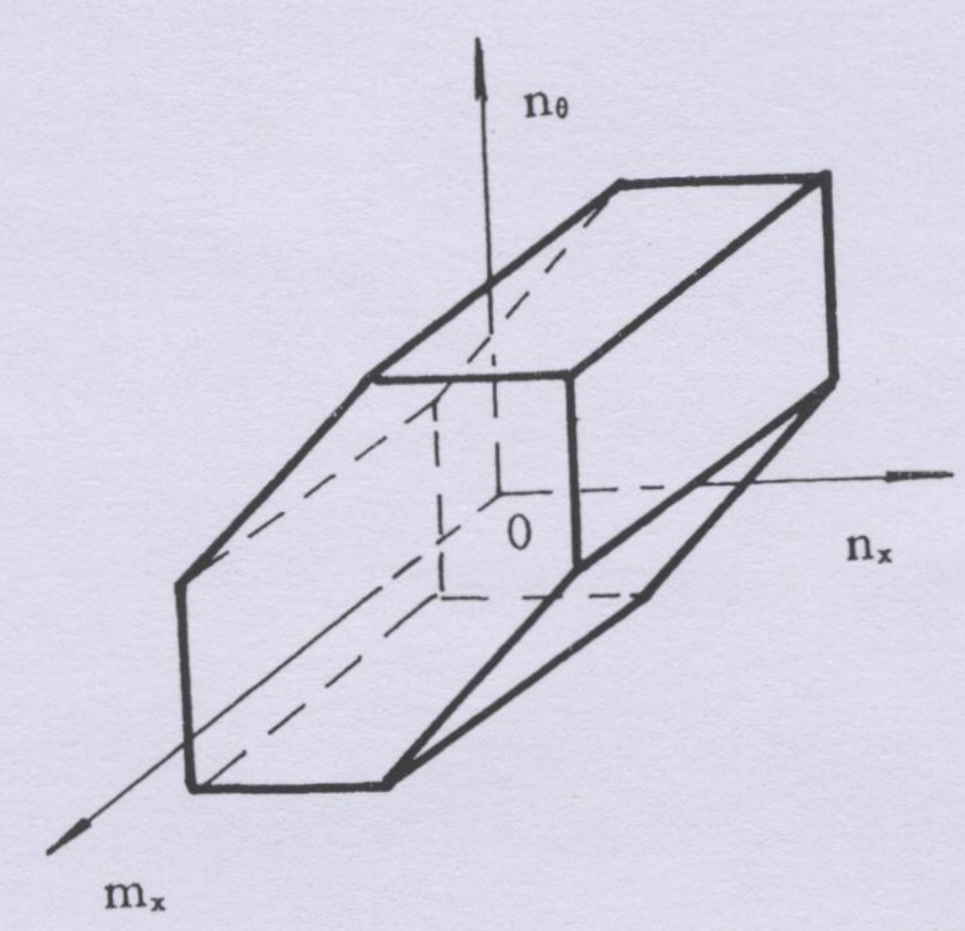


Fig. 7 Yield condition after Hodge and Shield.

$$\tau_{low} = \frac{\pi}{2}$$

$$\tau_{up} = 1.27 \quad \tau_{low}$$

respectively.

The nondimensional saturation impulse for a fully clamped square plate is

$$I_{low} = \frac{\pi}{\sqrt{2}} \lambda.$$

$$I_{up} = 1.27 I_{low}$$

And

$$\tau_{low} = \frac{\pi}{\sqrt{2}}$$

$$\tau_{up} = 1.27 \quad \tau_{low}$$

are the corresponding lower and upper bounds for fully clamped square plates subjected to rectangular pressure pulse in the medium range.

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cylindrical shells

onsider an infinitely long circular cylindrical shell reinforced by equally spaced reinforcing (Fig. 6) and subjected to a uniformly distributed radial rectangular pressure pulse. For licity, the linearized yield surface for a cylindrical shell after Hodge and Shield (illustrated ig. 7) is used. From the Appendix we know that the permanent transverse displacement he midspan is

$$\left(\frac{W_0}{H}\right)_{max} = \frac{1}{4} \left[\sqrt{1 + 2\lambda \left(1 - \cos\frac{\sqrt{6}I}{\lambda}\right)(\lambda - 1)} - 1 \right],\tag{19}$$

ere $I = \frac{pT}{\sqrt{\mu H p_0}}$ is the nondimensional impulse, and the meaning of other symbols are lained in the Appendix.

similarly, the lower and upper bounds of the nondimensional saturation impulse is

$$I_{low} = \frac{\pi}{\sqrt{6}} \lambda \tag{20a}$$

$$I_{up} = \frac{1}{\sqrt{0.618}} I_{low} = 1.27 I_{low}$$
 (20b)

It should be noted that the following inequalities must be met

$$1 < \lambda \le 3$$
. (21)

the corresponding lower and upper bounds of the saturation duration of the cylindrical shell bjected to a rectangular pressure pulse in the medium range are

$$\tau_{low} = \frac{\pi}{\sqrt{6}}$$

$$\tau_{up} = 1.27 \ \tau_{low}$$
(22a)
(22b)

$$\tau_{up} = 1.27 \quad \tau_{low} \tag{22b}$$

(16a) spectively.

(16b)

ted to

Conclusions

This paper extends the concept of Saturation Impulse to the analyses of structures such as (17a) inply supported circular plates, simply and fully clamped square plates and cylindrical shells bjected to rectangular pressure pulses in the medium range. Since approximate yield surfaces (17b) used, both lower and upper bounds of the saturation impulses for such structures are presented. case of rectangular pressure pulses in the medium range, once the magnitude of the pulse given, the saturation impulse is, therefore, equivalent to saturation duration of the pulse. It ould be noted that this paper only deals with one special pulse shape, namely rectangular essure pulses, and that the phenomenon of saturation impulse may exist for other kinds of Use shape in the medium range; in these cases the saturation impulses are not equivalent the saturation durations of the pulse.

knowledgements

We thank Professor R. Wang (formerly A.J. Wang) for his advice. This work was supported

by the National Natural Science Foundation of China and the Doctoral Program Foundation Thao, Y.I of Institution of Higher Education.		
		Zhao, Y.1
		zhao, Y.
Notati	Notations	
H	thickness of beam or plate	Zhao, Y.I
I	$pT/\sqrt{\mu Hp_0}$, nondimensional pressure pulse	plate 95.
L	half span of the beam and cylindrical shell, or half width of a square plate	73.
m_x	$M_{\rm x}/M_0$	
M_x M_0	axial bending moment $\sigma_0 H^2/4$	Appendi
$n_{x, \theta}$	$N_{x,\theta}/N_0$, nondimensional axial forces	Amamia
$N_{x, \theta}$	axial and circumferential bending moments	Dynamic
N_0	$\sigma_0 H$ magnitude of the rectangular pressure pulse	This pi
p p_0	collapse load	in Fig. 6
tr	duration of response	
Ť	pulse duration axial displacement	
w	transverse deflection	
λ	p/p_0 , pulse ratio	
μ	mass density	where m,
σ_0	uniaxial yield stress	ferential:
τ	$\sqrt{\frac{p_0}{\mu H}}$ T, nondimensional duration of pressure pulse	of the sh
()'	$\frac{\partial}{\partial x}$ ()	rield stre:
	∂x	It is as
(.)	$\frac{\partial}{\partial t}$ ()	
Subs	cripts:	The res
low	lower bound	divided in
up	upper bound	(1) 6
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ppendix

whamic plastic behavior of cylindrical shells to medium rectangular pressure pulse

This problem is a axisymmetrical one, and the equations of motion for a cylindrical shell illustrated Fig. 6 are (Jones 1970)

$$n'_{x} + \frac{(n_{x} - n_{\theta})}{R} w' + \frac{pw'}{N_{0}} - \mu \ddot{w} \frac{w'}{N_{0}} - \frac{\mu \ddot{u}}{N_{0}} = 0$$
(A1a)

$$m''_x + \frac{4}{H}n_xw'' + \frac{p}{M_0} - \frac{4n_\theta}{HR} - \frac{\mu\ddot{w}}{M_0} + \frac{\mu\ddot{u}w'}{M_0} = 0,$$
 (A1b)

where $m_x = \frac{M_x}{M_0}$, $n_{n,\theta} = \frac{N_{n,\theta}}{N_0}$, M_x is the bending moment, and N_x and N_θ are axial and circumfential membrane forces, respectively. w is the transverse displacement, μ denotes the mass density of the shell per unit length. ()' = $\frac{\partial}{\partial x}$ (), (·) = $\frac{\partial}{\partial t}$ (). $M_0 = \frac{\sigma_0 H^2}{4}$, $N_0 = \sigma_0 H$, and σ_0 is the tensile field stress.

It is assumed that.

$$\dot{u} = \ddot{u}' = \ddot{u} = 0. \tag{A2}$$

The response of the cylindrical shell under a rectangular pressure pulse in the medium range is wided into two stages

(1) first stage $t \in [0, \tau]$;

(2) second stage $t \in [\tau, t_f]$.

For simplicity, the linearized yield surface for a cylindrical shell after Hodge and Shield (shown in ig. 7) is used. If it is assumed that the shape of the displacement field under dynamic loading in the medium range which produces finite-deflections is the same as that developed for the corresponding attic collapse load, then

$$w(x, t) = W_0(t) (1-x/L) \text{ when } t \in [0, \tau]$$
 (A3a)

d

$$w(x, t) = W_1(t) (1-x/L) \text{ when } t \in [\tau, t_f]$$
 (A3b)

Substituting (A3a) and (A2) into (A1a,b) and neglecting higher-order terms containing w' gives

$$m'_{x} = \frac{4}{H} \frac{W_{0}}{L} - \frac{p(t)}{M_{0}} x + \frac{4}{HR} x + \frac{\mu}{M_{0}} \ddot{W}_{0} \left(x - \frac{x^{2}}{2L} \right)$$
(A4)

Ishould be noted that $n_{\theta}=n_{x}=1$ has been used in the derivation of (A4).

Integrating (A4) and noticing $m_{x}=1$ at the midspan between two adjacent reinforcing rings yields

$$\frac{1}{2} \frac{x^2}{2} + \frac{4}{HR} \frac{x^2}{2} + \frac{\mu}{M_0} \frac{x^2}{2} \left(1 - \frac{x}{3L}\right) + 1 \tag{A5}$$

 $m_x = -1$ at x = L, we obtain the differential equation of $W_0(t)$ in

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$$\omega^2 = \frac{3N_0}{\mu L^2}$$

 $=\frac{3}{2\mu}\left[p(t)-p_0\right],$

$$=\frac{N_0}{R}+\frac{4M_0}{L^2}$$

cylindrical shell.

ution of Eq. (A6) may be written in the following form

$$(-1)(1-\cos\omega t)(1-x/L)$$
 (A7)

ion of $W_1(t)$ is

$$V_1 + \omega^2 W_1 = -\frac{3}{2\mu} p_0 \tag{A8}$$

continuity conditions for displacements and velocity at $t=\tau$, (t, t) is

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(A9)

 $\lambda(\cos\omega\tau-1)\cos\omega t+\lambda\sin\omega\tau\sin\omega t-1\}\left(1-\frac{x}{I}\right)$

ed by using $w(x, t_f) = 0$, thus

$$= \frac{1}{\omega} \tan^{-1} \frac{\lambda \sin \omega \tau}{1 + \lambda (\cos \omega \tau - 1)}$$

ent at the midspan is

$$\lambda \left(1-\cos{\frac{\sqrt{6}I}{\lambda}}\right)(\lambda-1)-1$$
,

nsional impulse.

ratio λ must satisfy the following inequalities

$$1 < \lambda \leq 3$$
.

ns are both statically and kinematically admissible.

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(A10) moperties

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