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Attraction domains	Polygon expansion technique	Capture basin	Examples 000000000000	Conclusion
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VVhat is viabilit	\mathcal{N}			

System \mathcal{S} defined by:

$$\dot{\mathbf{x}} = \mathbf{f}(\mathbf{x}, \mathbf{u}),$$

 $\mathbf{f} : \mathbb{R}^n imes \mathbb{U} \to \mathbb{R}^n$

A state **x** is viable if at least one evolution of S from **x** can stay indefinitely in a set of constraint \mathbb{K} .

The viability kernel of \mathbb{K} under S noted $Viab_{S}(\mathbb{K})$ is the set that contains every viable state.



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Why viability?				

Example: management of renewable resources, economics, robotics,...

Is it possible to avoid the wall?







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Is it possible to avoid the wall?



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2 Polygon expansion technique

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4 Examples

- Car on the hill
- Double integrator

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Attraction domains of ${\mathcal S}$ are interesting for viability, if they are located in ${\mathbb K}.$



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Theorem on viability

Theorem

We consider a dynamical system $\dot{\mathbf{x}} = \mathbf{f}(\mathbf{x}, \mathbf{u})$, \mathbb{U} the set of possible control and \mathbb{K} a closed subset of \mathbb{R}^n . Let $L \in C^1(\mathbb{K}, \mathbb{R})$, and $\mathbb{B}_L(r) = {\mathbf{x} \in \mathbb{R}^n | L(\mathbf{x}) \leq r}$, with $r \in \mathbb{R}^+$. If $\mathbb{B}_L(r) \subseteq \mathbb{K}$ and $\forall \mathbf{x} \in \overline{\mathbb{B}_L(r)}$, $\exists \mathbf{u} \in \mathbb{U}$ such as $\langle \mathbf{f}(\mathbf{x}, \mathbf{u}), \nabla L(\mathbf{x}) \rangle \leq 0$, then $\mathbb{B}_L(r) \subseteq \text{Viab}_S(\mathbb{K})$.

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Illustration of the	e theorem			



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Lyapunov function

Definition

A function $L: \mathbb{R}^n \to \mathbb{R}$ is said to be of Lyapunov for the dynamical system $\dot{\mathbf{x}} = \mathbf{f}(\mathbf{x})$ if:

1
$$V(0) = 0.$$

$$2 \forall \mathbf{x} \in \mathbb{R}^n \setminus \{\mathbf{0}\}, V(\mathbf{x}) > 0.$$

3
$$\forall \mathbf{x} \in \mathbb{R}^n, \langle \mathbf{f}(x), \nabla V(\mathbf{x}) \rangle \leq 0.$$



We choose a particular control $u\in\mathbb{U}.$ $\mathcal{S}_u{:}$ $\dot{x}=f(x,u)$ is an autonomous system.

 \mathbf{x}^* is an equilibrium point of $\mathcal{S}_{\mathbf{u}} \iff \mathbf{f}(\mathbf{x}^*, \mathbf{u}) = \mathbf{0}$.

- Linearize $S_{\mathbf{u}}$ around \mathbf{x}^* , we get $S_{\mathbf{u}}^{\mathbf{x}^*}$ defined by $\dot{\tilde{\mathbf{x}}} = A\tilde{\mathbf{x}}, \tilde{\mathbf{x}} = \mathbf{x} \mathbf{x}^*$.
- Solve $A^T W + W A = -I$, where W is the unknown amount.
- Check whether W is positive definite.
- If W is positive definite, then $\frac{1}{2}\tilde{\mathbf{x}}^T W \tilde{\mathbf{x}}$ is a Lyapunov function for the linear system, and \mathbf{x}^* is stable.

If we do not find a Lyapunov function for $S_u^{x^*}$, we compute the linear system S_{ctrl} for which x^* is a stable equilibrium point.

Lyapunov function and linearized system $\mathcal{S}_{\mu}^{x^*}$



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Examples 000000000000

Lyapunov function and autonomous system \mathcal{S}_u



Lyapunov function and system ${\cal S}$



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Viable set charac	terization algorithm			

- Choose a control $\mathbf{u} \in \mathbb{U}$.
- Find an equilibrium point $\mathbf{x}^* \in \mathbb{K}$.
- Linearize $S_{\mathbf{u}}$ around \mathbf{x}^* .
- Try to compute a Lyapunov function of $\mathcal{S}_{u}^{x^{*}}$.
- If no function found, compute \mathcal{S}_{ctrl} .
- Try to compute a Lyapunov function of \mathcal{S}_{ctrl} .
- Find $r \in \mathbb{R}^+$ such as conditions of the theorem are met.

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Theorem

Theorem

Let $P = \{\mathbf{p}_1, \mathbf{p}_2, \dots, \mathbf{p}_n\}$ be a polygon included in \mathbb{K} . We suppose $\{\mathbf{p}_1, \mathbf{p}_2, \dots, \mathbf{p}_n\}$ sorted in clockwise order. If $\forall i, \forall x \in segment [\mathbf{p}_i, \mathbf{p}_{i+1}], \exists \mathbf{u} \in \mathbb{U},$ $det(\mathbf{p}_{i+1} - \mathbf{p}_i, \mathbf{f}(\mathbf{x}, \mathbf{u})) \leq 0.$ Then $P \subseteq Viab_s(\mathbb{K})$

Then $P \subseteq Viab_{\mathcal{S}}(\mathbb{K})$

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Theorem illustra	ation			



Attraction don	nains	Polygon expansion technique	Capture basin	Examples 00000000000	Conclusion

Theorem illustration



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Polygon expans	sion algorithm			

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- Find a polygon $P \subseteq Viab_{\mathcal{S}}(\mathbb{K})$.
- **2** Compute a larger polygon P'.
- If $P' \subseteq Viab_{\mathcal{S}}(\mathbb{K})$, P = P', go to 1.
- Else compute another polygon P', go to 3.

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Polygon expans	ion algorithm			



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The capture basin of a set $\mathbb{T} \subset \mathbb{K}$ viable in \mathbb{K} noted $Capt_{\mathcal{S}}(\mathbb{K}, \mathbb{T})$ is composed of every states \mathbf{x} such as \mathcal{S} can reach \mathbb{T} from \mathbf{x} in a finite time without leaving \mathbb{K} .



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Theorem on the	viability of a capture ba	sin		

Theorem

Let S a dynamical system, \mathbb{K} a closed subset of the state space of S and $\mathbb{T} \subset \mathbb{K}$. If \mathbb{T} is viable in \mathbb{K} , then $Capt_{S}(\mathbb{K},\mathbb{T})$ is viable in \mathbb{K} .

The set $\mathbb{V}_{in} = \mathbb{T} \cup Capt_{\mathcal{S}}(\mathbb{K}, \mathbb{T})$ is an inner approximation of $Viab_{\mathcal{S}}(\mathbb{K})$.

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Over approximation	on of the viability kernel			

- We try to find an over approximation of Viab_S(K) to get an enclosure of Viab_S(K).
- If $\forall u \in \mathbb{U}$, S cannot stay in \mathbb{K} from a state $x \in \mathbb{K}$, then $x \notin Viab_{S}(\mathbb{K})$.







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Car on the hill				
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Attraction domains	Polygon expansion technique	Capture basin	Examples o●ooooooooo	Conclusion
Car on the hill				
Car on the hill p	problem			

• The landscape is represented by the parametric function

$$g: s \to \frac{\frac{-1.1}{1.2}cos(1.2s) + \frac{1.2}{1.1}cos(1.1s)}{2}$$

• State vector: $\mathbf{x} = \begin{pmatrix} s \\ \dot{s} \end{pmatrix} = \begin{pmatrix} x_1 \\ x_2 \end{pmatrix}$

• Evolution function:

$$\begin{cases} \dot{x_1} = x_2 \\ \dot{x_2} = -9.81 sin(\frac{dg}{dx_1}(x_1)) - 0.7x_2 + u \end{cases}$$

 $u \in [-2, 2]$ • The car must stay on the landscape, i.e $s \in [0, 12]$







Viable sets computed with u = 0. Computation time: 25 sec.

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Car on the hill				
Result explained				





Polygons are initialized with viable sets computed previously.



Computation time: 45 sec.

Attraction domains	Polygon expansion technique	Capture basin	Examples 000000000000	Conclusion
Car on the hill				
Result of inner ap	proximation algorithm			



Computation time ≈ 60 minutes

Attraction domains	Polygon expansion technique	Capture basin	Examples 000000000000	Conclusion
Car on the hill				
Result of over a	approximation algorithm			



Computation time ≈ 30 minutes

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Double integrator				
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Double integrator				
Double integrate	or equations			

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Evolution function:
$$\begin{cases} \dot{x_1} = x_2 \\ \dot{x_2} = u \end{cases} \quad u \in [-1, 1]$$

Constraints:

- $x_1 \in [-5, 5]$
- $x_2 \in [-5, 5]$

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Double integrator									
Results of via	able set	charac	terizatio	on algo	rithm				

Viable sets computed with u = 0. Computation time: 40 sec.

Attraction domains	Polygon expansio	on technique	Capture basin	Examples 0000000000000	Conclusion
Double integrator					
Result of inner	approximation	algorithm			
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Computation time: 5 minutes.



Computation time: 7 minutes.

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- We are able to deal with many viability problems in a guaranteed way.
- The system must have at least one equilibrium point.
- We can deal with 2D problems, but inner and over approximation algorithms are not efficient for higher dimensional problems
- We approached viability problem with new methods based on the study of the frontier of closed sets.