Bryan Solstin

Combining SRVs with Decentralized Bitcoin Protocol

SRV ITINERARY OPTIMIZATION AND AV NAVIGATION

Bryan Solstin

SRV ITINERARY OPTIMIZATION AND AV NAVIGATION: Combining SRVs with Decentralized Bitcoin Protocol



Simple, decentralized rules can create sophisticated and resilient systems. Bitcoin can be an exemplory case of a decentralized, emergent system. The decentralized AV Arterial (AVA) system will become emergent and more and more efficient. Because of their simplicity and resilience, ants may still be alive upon this planet long after humans are extinct. AV Arterials (AVA) can be an embodiment of the SRV invention and demonstrates how optimized AV infrastructure improves AV throughput and narrows the cross-section. Decentralizing AVs may help electrify transportation, accelerate cost-effective tunneling and present preference to low-environmental influence infrastructure. Self-organizing mechanisms are present everywhere in nature. Also the most complicated AV, by itself on the prevailing infrastructure is dumb as an ant... dumb. With simple guidelines, an ant colony emerges, and exhibits competitive brilliance. The combination will enable rapid itinerary optimization resilient to perturbation. One ant can be. Merging space reservation vectors (SRVs) with the Bitcoin protocol decentralizes itinerary optimization and with the same space reservation vector enables simplified autonomous navigation.



continue reading

download SRV ITINERARY OPTIMIZATION AND AV NAVIGATION: Combining SRVs with Decentralized Bitcoin Protocol djvu

download SRV ITINERARY OPTIMIZATION AND AV NAVIGATION: Combining SRVs with Decentralized Bitcoin Protocol djvu

<u>download Sigma Alpha Iota: Line Ruled Sorority Girls Journal - Great Present for Big or Lil Sister e-book</u>

download Sigma Iota Alpha: Line Ruled Sorority Girls Journal - Great Present for Big or Lil Sister txt

download free Letters of Marque ebook