



SPARK  BEYOND

Reinvent Social Impact: Child Detention

Angela Vigil, Partner and Executive Director of Baker McKenzie's Pro Bono Practice
Sagie Davidovich, Co-founder & CEO of SparkBeyond | 15 November 2021

7M+

**The number of children deprived
of liberty each year**

-The United Nations Global Study on Children Deprived of Liberty 2019

Unpacking the problem

There are too many places where systems detain children



**Juvenile
Justice**



**Refugee
children**



**Children on
the street**



Discrimination

We asked three questions



Why are children
being detained?



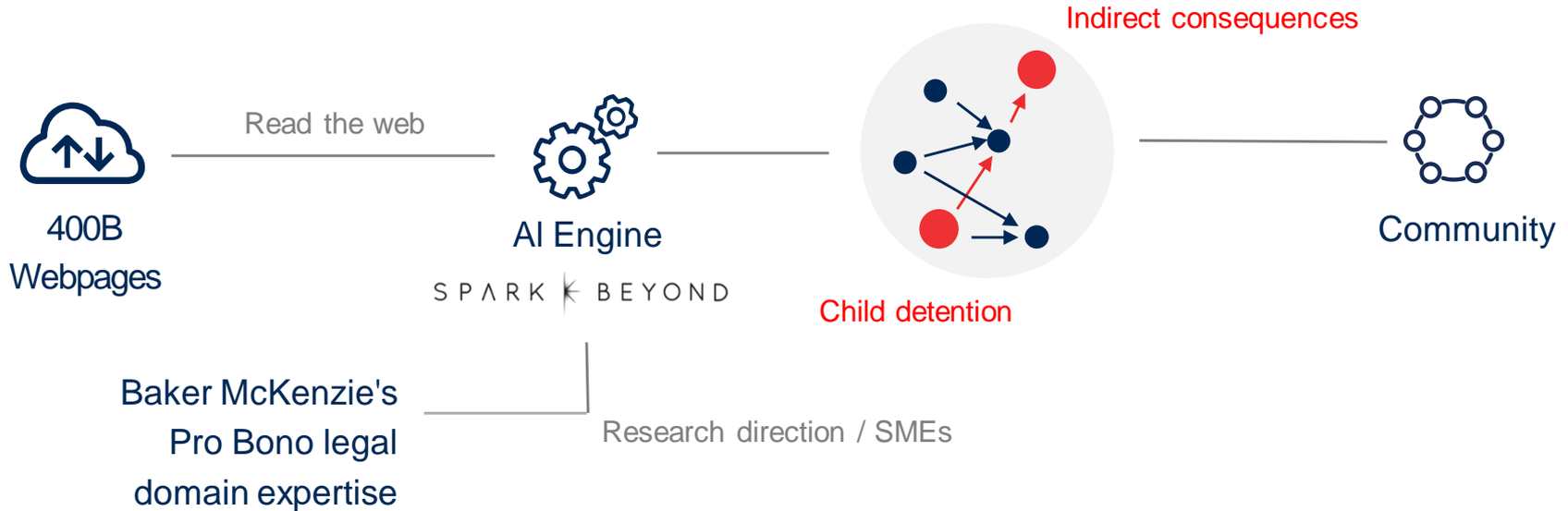
What are the
consequences?



Are there non-obvious
effects beyond the child?

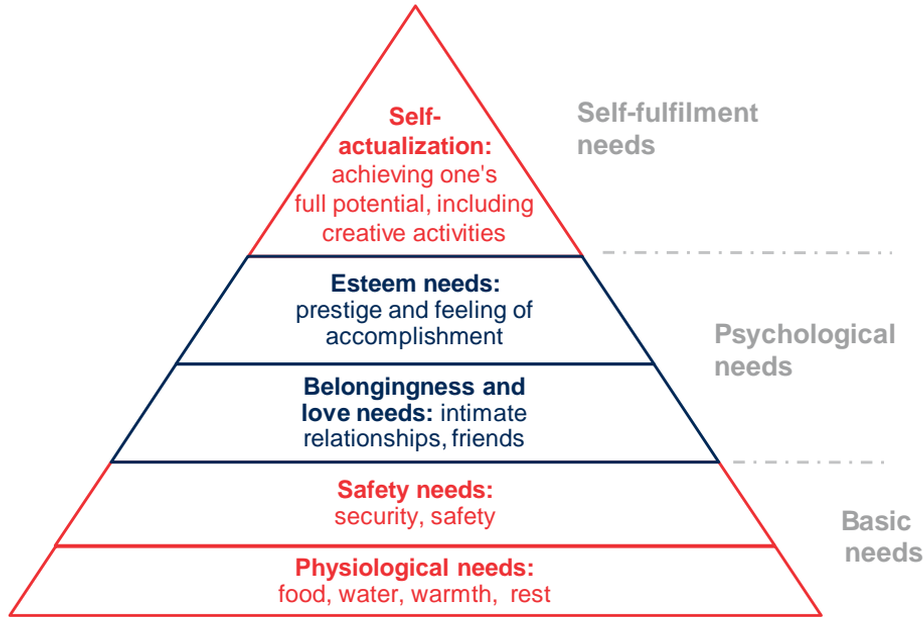
Where did we look for answers?

We mined the entire web using SparkBeyond's AI engine combined with our pro bono lawyers' expertise

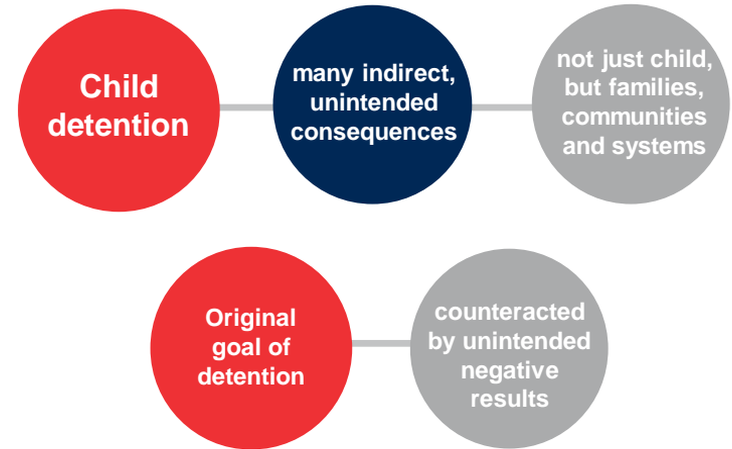


How we analyzed the problem

We framed our findings within Maslow's hierarchy

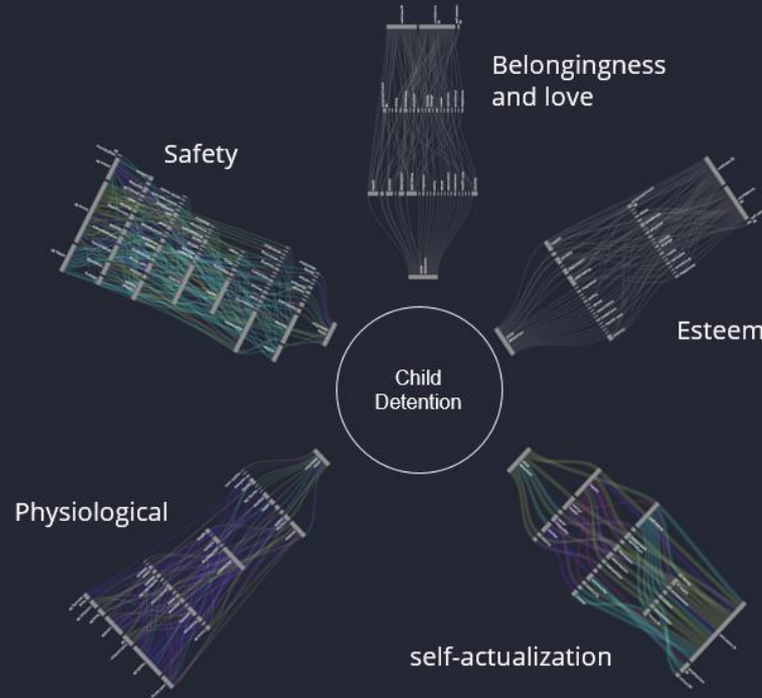


Maslow's Hierarchy of Needs



We framed child detention based Maslow's elements

We linked child detention to the key areas of human need



Risk Path:

Detention affects self-actualization → education / employment / school



Risk Path:

Detention affects self-actualization → examining education – 97 paths

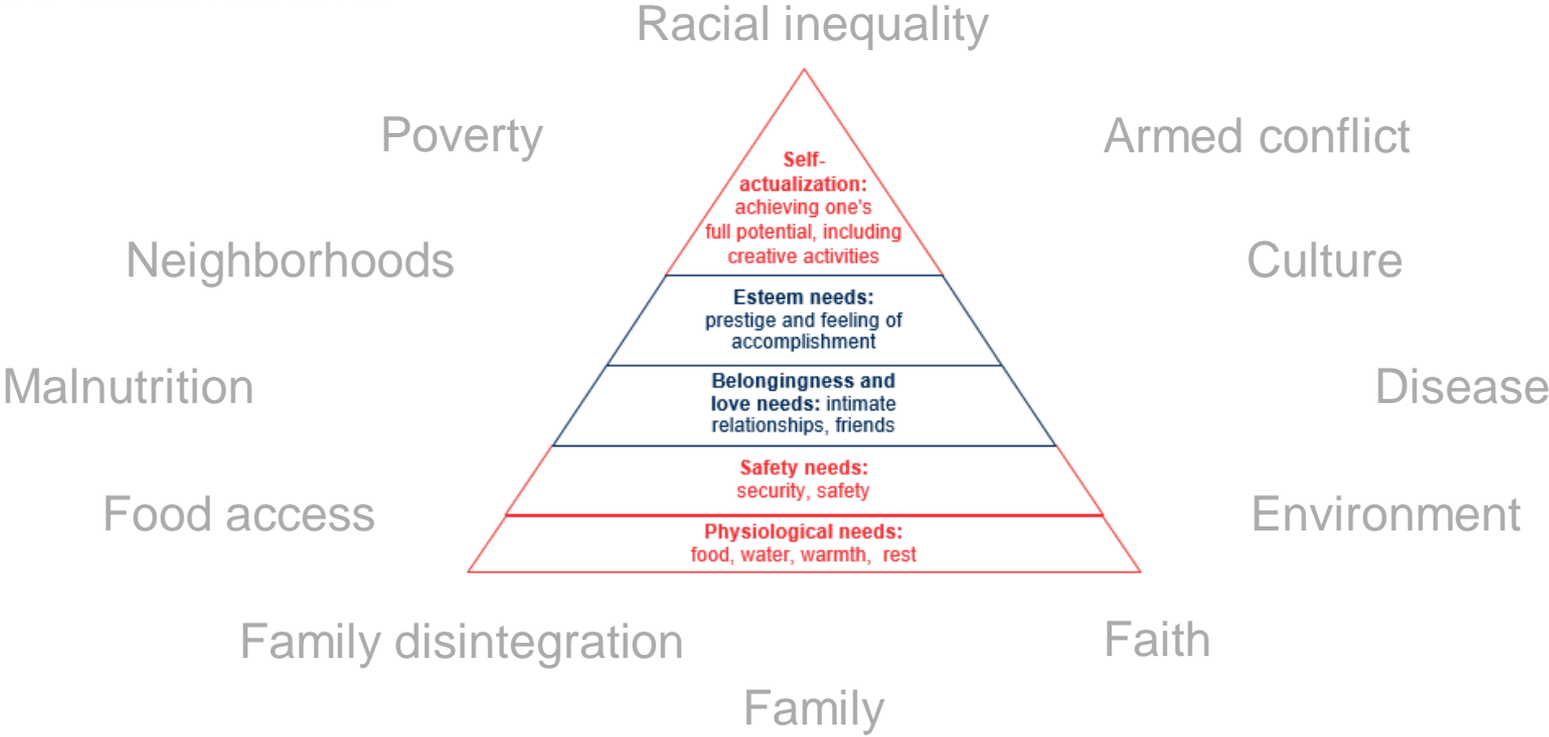


71,531

Pieces of evidence we found that support the links between child detention and Maslow's hierarchy

Unintended consequences

Multi-dimensional



Learn more

Keen to advance the rights of children?
www.bakermckenzie.com/reinvent



Collaborate with us
"hands on" with the AI
engine, scan the QR
code to register

Reinvent Social Impact: Child Detention

Share |    

Reinvent Social Impact: Child Detention is our project focused on an AI-driven study on child detention and family separation that was generated by Baker McKenzie using leading AI technology company SparkBeyond's AI engine. In its research, we leveraged SparkBeyond to mine the entirety of web data about global child detention. The AI platform revealed a troubling view of cause and consequence.

Reinvent Social Impact: Child Detention shows that next-generation AI can shed light on potential solutions to complex societal issues such as child detention and family separation. This research proves that AI can quickly bring a more accurate understanding of cause and consequence to inform policy, public opinion and advocacy on behalf of these children. We will be presenting our findings at this year's *World Congress on Justice with Children* in November, where we will be inviting those attending to book an appointment with us to further discuss how they can use our research in the future to help them advocate for the rights of child detainees around the world.

Reinvent | Social Impact: Child Detention

Monday, 15 November, 4:30 pm to 5:00 pm CET

[REGISTER](#)

SparkBeyond's AI engine is often used to identify new, largely unnoticed relationships between events. The engine runs over the entire web, searching for recurring patterns that can provide answers to difficult social, technological and business questions. Top findings from this initiative include:

Contact us

[BOOK A SESSION](#)

Talk to leaders from Baker McKenzie and SparkBeyond, who will walk you through the tool and explore how it can help you make a difference. We will accommodate those we can from public interest organizations, public service and NGOs.

[TELL US WHAT YOU THINK](#)

As we continue to develop this collaboration, we welcome feedback and ideas to improve and shape our social impact work on children denied of liberty and other child rights issues.

[CHALLENGE US](#)

Share your ideas on what social impact projects we should use the SparkBeyond AI tool on next.