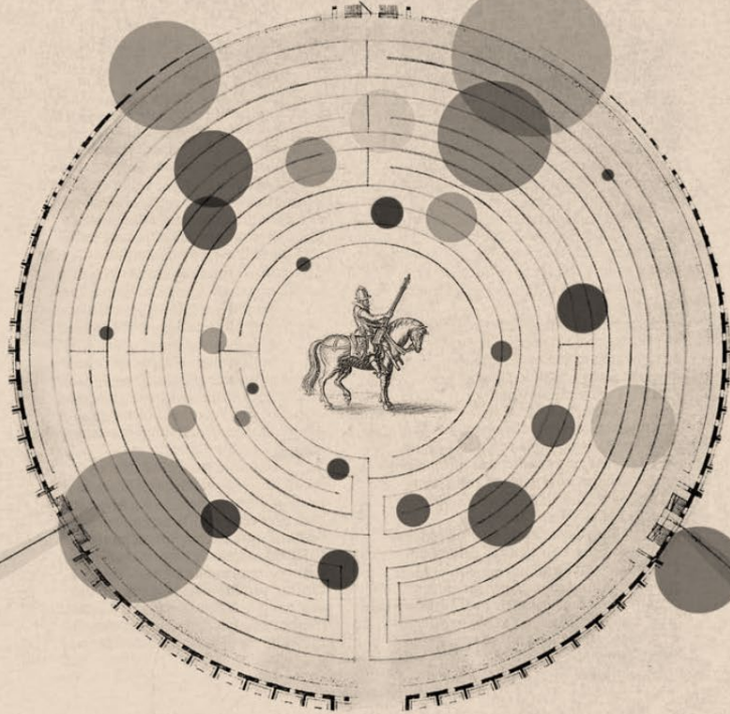


DATA SCIENCE COST ESTIMATING CHALLENGES:

Cut your time in Hack!



INTERNATIONAL COST ESTIMATING AND
ANALYSIS ASSOCIATION DC CHAPTER WORKSHOP
MARCH 2019

DATA SCIENCE HACKATHONS...

Hackathons are more about a mindset than a skillset. Despite the name, data science hackathons do not involve physically ‘hacking’ into any organizational networks or systems. Instead, hackathons are sprint-like events that approach fascinating problem sets with creativity and forward thinking to explore and cultivate impactful ideas and solutions.

... AND HOW ORGANIZATIONS BENEFIT FROM THEM

PERSPECTIVE

Enables new perspectives on your problem, crowd sources approaches and solutions, and multiplies your workforce for a short period at little cost to the organization

BRANDING

Sets the demand signal across your respective areas for data science and brands your organization as a forward-leaning data science catalyst

EFFICIENCY

Accelerates and improves the military use of machine learning and improves efficiency of intelligence analyst products and workflows

RESOURCES

Provides ‘free’ talent and a diversification of programmers, mathematicians, and domain experts without the overhead/administrative costs of having them on payroll

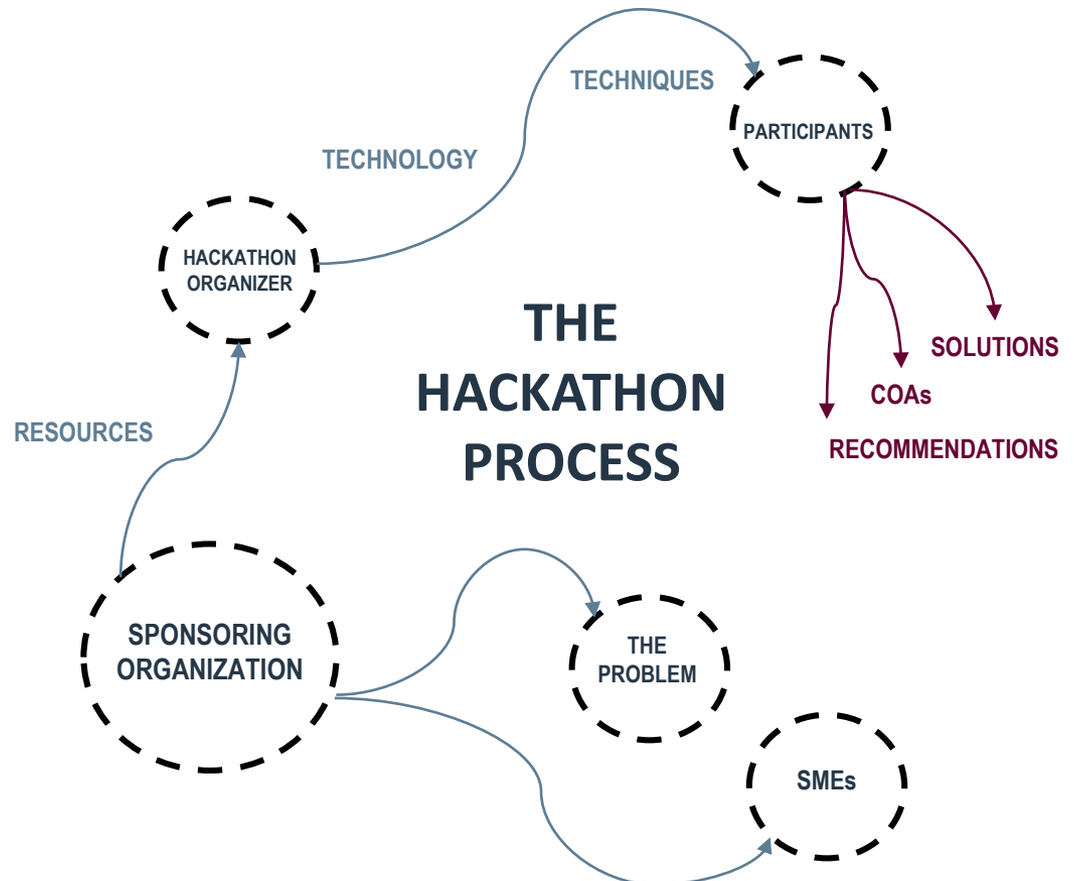
TALENT

Acts as a beacon for talent, revealing that your organization has opportunities to create data solutions, and acts as a recruiting mechanism for the next generation of data scientists

HACKATHONS UNDER THE HOOD

Hackathons scale a data science workforce in a very short period of time to focus on impeding challenges to a mission's success. The acceleration of data science and machine learning capabilities with military use improves efficiency of cost estimation, such as modeling approaches and uncertainty analysis parameters. As a beacon for talent, Data Science Hackathons serve as innovative catalysts to accelerate and transform how your enterprise engages problems and can provide 365 days' worth of work in just a few short days.

- + *How are proposals for new analytic solutions reviewed for investment?*
- + *Who is thinking about how to maximize the potential of your data?*
- + *Do you know who the Data Scientists are in your organization?*
- + *How does your organization engage participants and partners?*
- + *Are data results presented in a way that makes the conclusions obvious?*
- + *Do you know which technologies and technique best suit your problem?*
- + *How do you capture lessons learned from your ongoing analyses?*



WHAT YOU GET FROM EACH PHASE

BEHIND THE SCENES



DEFINE YOUR PROBLEM AND DATA

Get your problem, mission parameters, and valuable datasets defined and identified.



BRING NEW PARTNERS AND PARTICIPANTS TO THE TABLE

Have your problem looked at from every angle using an ecosystem of partners and participants from government, industry, academia, and local incubators; bring additional resources and assets to your fingertips and generating real excitement around your organization.



TEST YOUR DATA TO GUARANTEE RESULTS

Guarantee your data supports the challenge statement and results can be achieved through a pre-event test hack.



FACILITATE THE LOGISTICS, FACILITATING THE EVENT

Ensure you have the right material to generate and capture value intelligence from the event for post-event stakeholder communication.



GET OUTPUTS TO THE RIGHT PEOPLE

Walk away with actionable insights that inform the decision chain, nominate courses of action, and clearly outline your data science and machine intelligence options. You can also use our consolidated report on all hacker results, code, briefings, and recommendations to organize a follow-on event, announce job opportunities, and summarize event results.



HOW HACKATHONS TRANSFORM YOUR OUTPUTS

CHANGING THE MINDSET FROM SIMPLE ANSWERS TO SINGLE QUESTIONS



NOW

vs.

AFTER A HACKATHON



“We just don’t have enough people to think through these problems.”



Crowdsourced approaches and solutions

“Not everyone is innovative. You can’t solve unique problems with the same stale mindsets.”



New perspectives on how to solve specific problems

“We don’t have the assets or technologies within our organization.”



Exposure to open source and emerging technologies not currently available to your organization

“Proving that we need these capabilities is just too hard without results.”



Proven use cases to justify adding new resources and tools to your arsenal

“We don’t have buy in from the uppermost leadership.”



Curated leadership buy-in at the top of your organization through newly established “internal champions”

“We don’t even know where to look or who to leverage to solve some of these problems.”



Innovative buzz throughout your organization supported by a fresh ecosystem of industry and academic partners

“It takes too much time from inception to results.”



Rapid organizational movement into data science and machine intelligence

“Our hiring process just doesn’t cultivate the right type of people.”



Fun, interactive recruiting mechanism for the next generation of Data Scientists

WHAT A HACKATHON LOOKS LIKE



Orientation to the event, host, data, and objective



Contextualize the operating environment, mission, problem set, and message

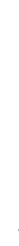
Teams and resources distributed into collaborative groups



Tailor and maximize assets based on dynamics and expectations envisioned by your organization

GUIDED BY YOUR ORGANIZATION TO

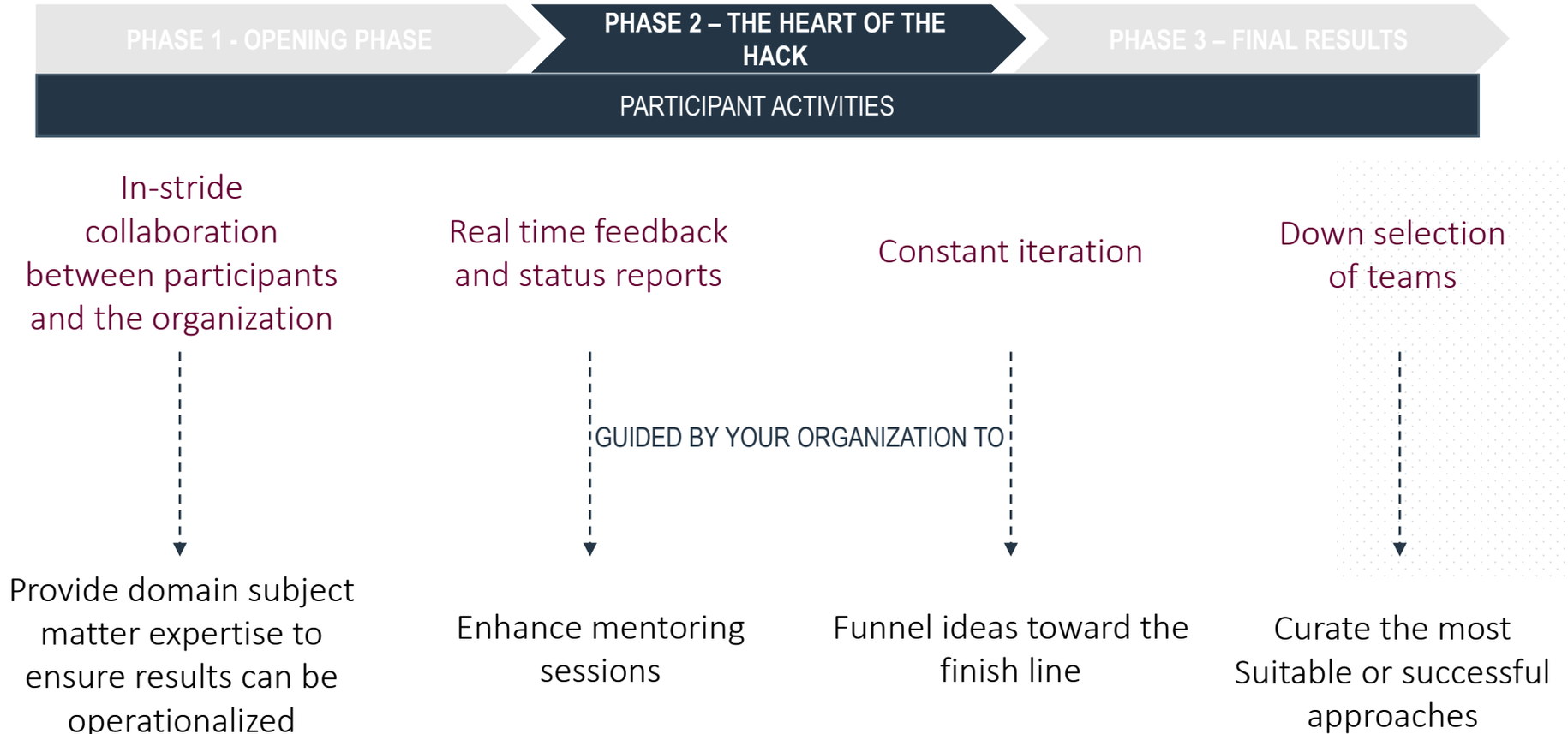
Tutorials are given to the teams and a brief Q&A fills gaps and initiates the kick off



Identify the techniques and technologies most appropriate for the problem set and operating environment

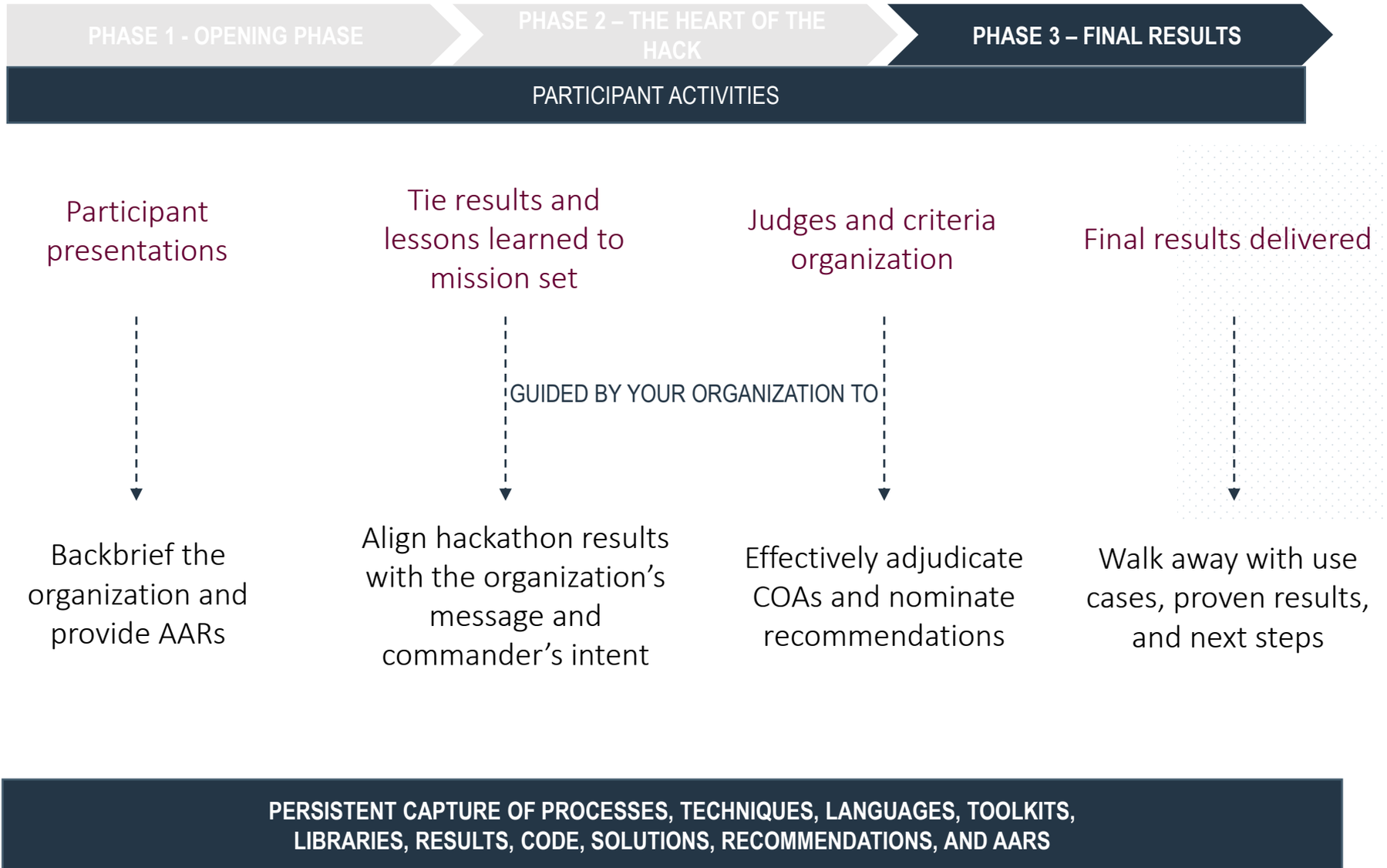
PERSISTENT CAPTURE OF PROCESSES, TECHNIQUES, LANGUAGES, TOOLKITS, LIBRARIES, RESULTS, CODE, SOLUTIONS, RECOMMENDATIONS, AND AARS

WHAT A HACKATHON LOOKS LIKE

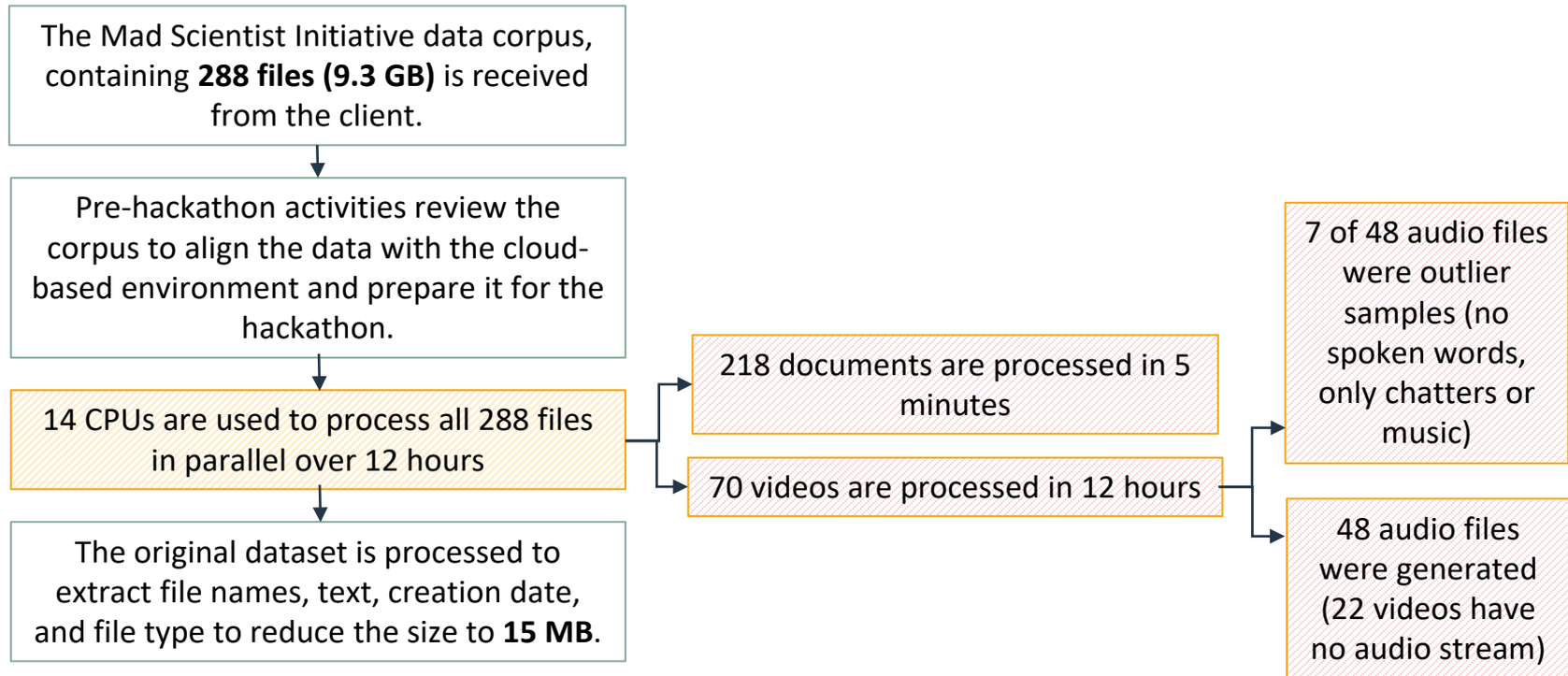


PERSISTENT CAPTURE OF PROCESSES, TECHNIQUES, LANGUAGES, TOOLKITS, LIBRARIES, RESULTS, CODE, SOLUTIONS, RECOMMENDATIONS, AND AARS

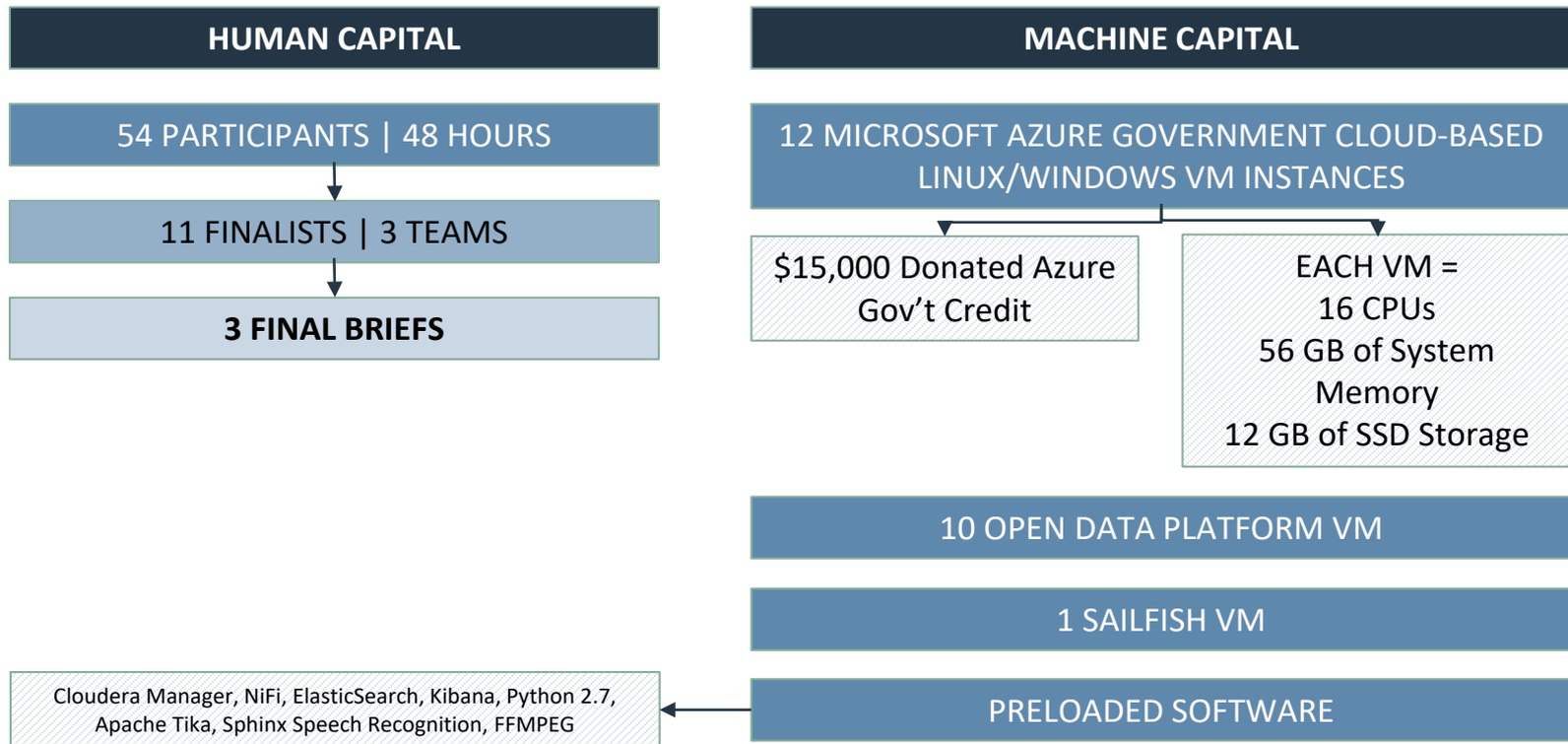
WHAT A HACKATHON LOOKS LIKE



DATASET STATISTICS



EVENT STATISTICS



HACKATHON TUTORIALS

Tutorials provide domain subject matter expertise to fill gaps, initiate the event, and ensure results can be operationalized

Text Extraction from Document and Video – Donovan Lo, Data Scientist, Booz Allen Hamilton

- **Overview:** detailed end-to-end tutorial on how to load, parse, and extract text information from the entire unstructured TRADOC Mad Scientist Initiative dataset, including digital documents (PDF, Microsoft Office products) and videos (.avi, .mov, .wmv, .mp4, .m4v)
- **End result:** a structured table format with the following fields – file name, extracted text, creation date, file type
- **Value:** derive structured information from unstructured data

Topic Modeling of Unstructured Data – Phi Vu Tran, Data Scientist, Booz Allen Hamilton

- **Overview:** detailed end-to-end tutorial on how to leverage unsupervised machine learning to automatically discover and extract underlying themes or “topics” from a collection of text data and correlate topics to available metadata such as date and location
- **End result:** an algorithm that can be used to organize massive amounts of text data into categories or topics of interest for visualization, search and retrieval, among other applications
- **Value:** discover and extract semantic meaning from text to aid analysis and decision-making

FORUM DISCUSSION: HACKATHON WALKTHROUGH

BEHIND THE SCENES



DEFINE YOUR PROBLEM AND DATA

Get your problem, mission parameters, and valuable datasets defined and identified.



BRING NEW PARTNERS AND PARTICIPANTS TO THE TABLE

Have your problem looked at from every angle using an ecosystem of partners and participants from government, industry, academia, and local incubators; bring additional resources and assets to your fingertips and generating real excitement around your organization.



TEST YOUR DATA TO GUARANTEE RESULTS

Guarantee your data supports the challenge statement and results can be achieved through a pre-event test hack.



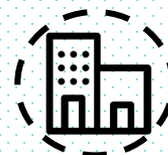
FACILITATE THE LOGISTICS, FACILITATING THE EVENT

Ensure you have the right material to generate and capture value intelligence from the event for post-event stakeholder communication.



GET OUTPUTS TO THE RIGHT PEOPLE

Walk away with actionable insights that inform the decision chain, nominate courses of action, and clearly outline your data science and machine intelligence options. You can also use our consolidated report on all hacker results, code, briefings, and recommendations to organize a follow-on event, announce job opportunities, and summarize event results.



HOW CAN YOU LEARN MORE ABOUT HOSTING A DATA SCIENCE HACKATHON?

HOW YOUR SUCCESS IS OUR SUCCESS

1

Sit down with a Hackathon Organizer and begin to brainstorm on how hosting a data science hackathon can help solve some of your most challenging problems

2

Hear about data science hackathon success stories and learn how you can leverage previous results

3

Scope out next steps including a sample schedule, potential partners, and data sources to explore



LORRAINE FEURY
STAFF SCIENTIST
DATA SCIENCE AND MACHINE INTELLIGENCE
FEURY_LORRAINE@BAH.COM