

Biological Control

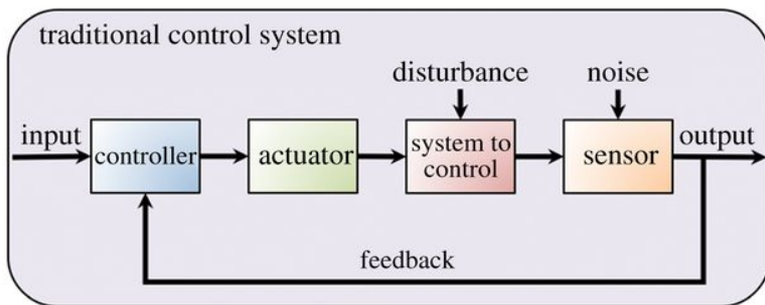
Dr. Elizabeth Strychalski, Ph.D.
PM, DARPA BTO

Proposers Day

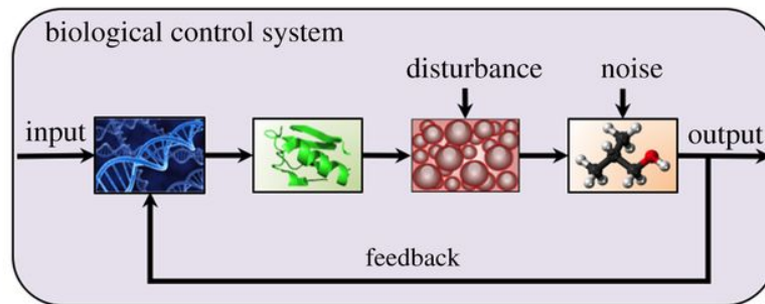
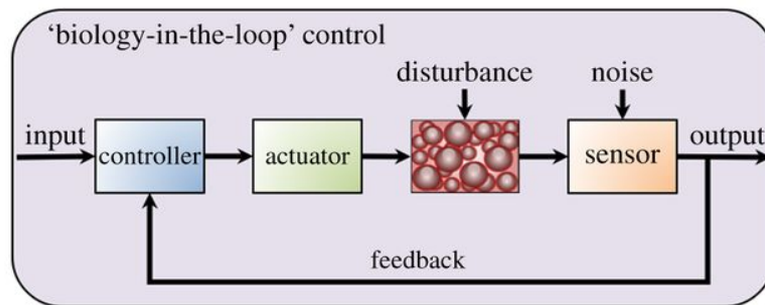
22 February 2016



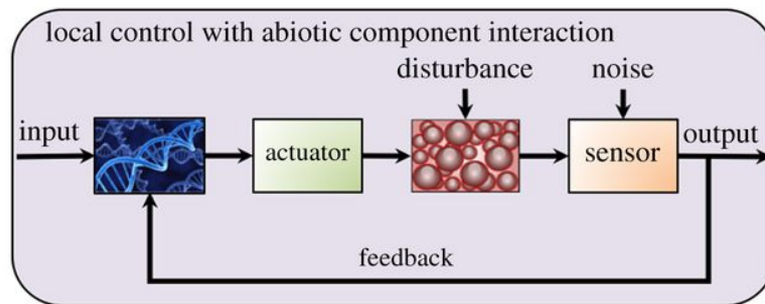
Nonbiological control



Biology in the control loop



Biological control

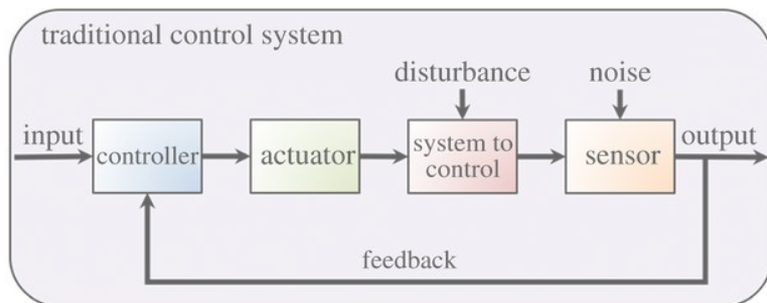


Hybrid control

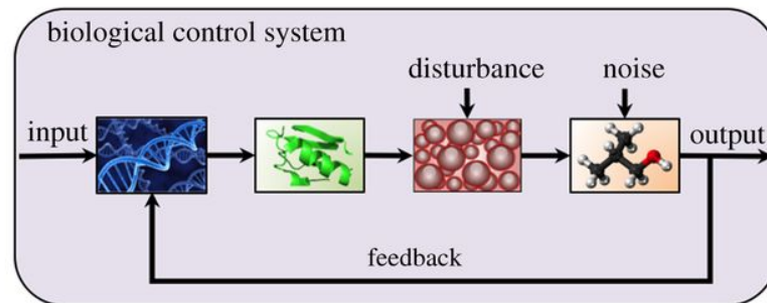
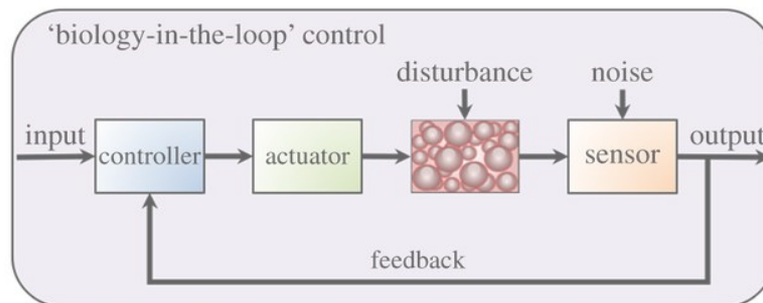
Adapted from Menezes *et al.* Grand challenges in space synthetic biology. *Interface* (2015)

The Biological Control Program is interested only in biological control

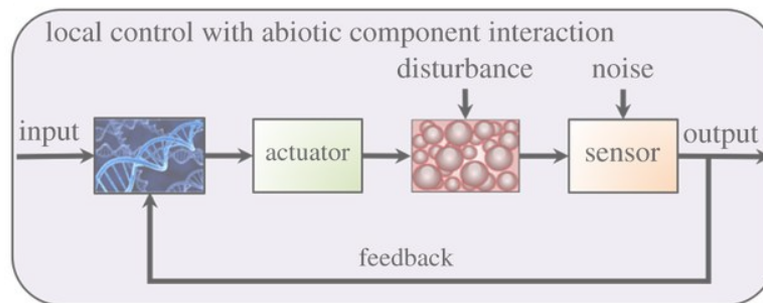
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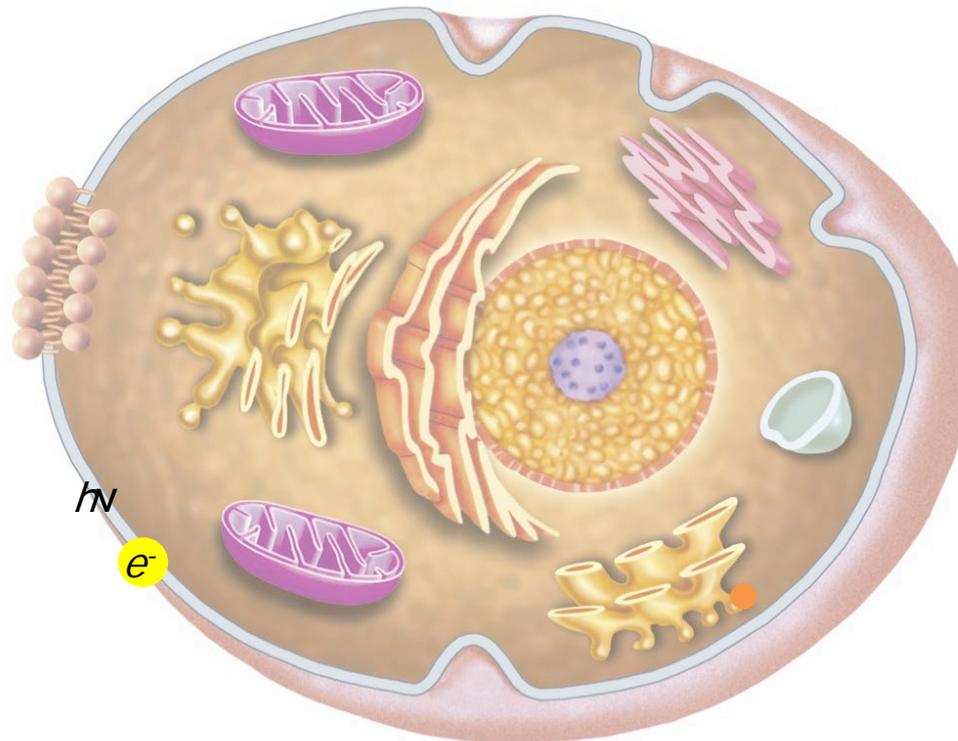
Hybrid control



Control of biological systems using biological parts

Biological Control Program Vision: Enable the rational design of predictive, dynamic, and quantitative control of biological systems

Biological system



Environmental control

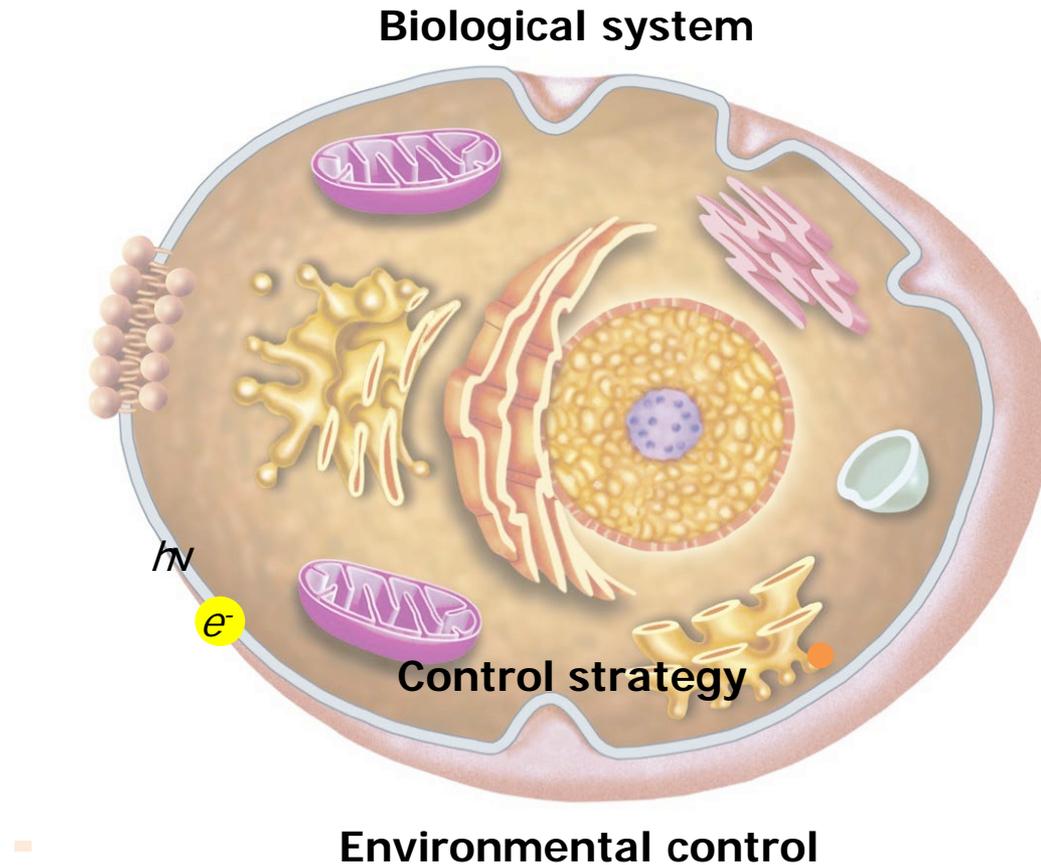
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Control of biological systems using biological parts

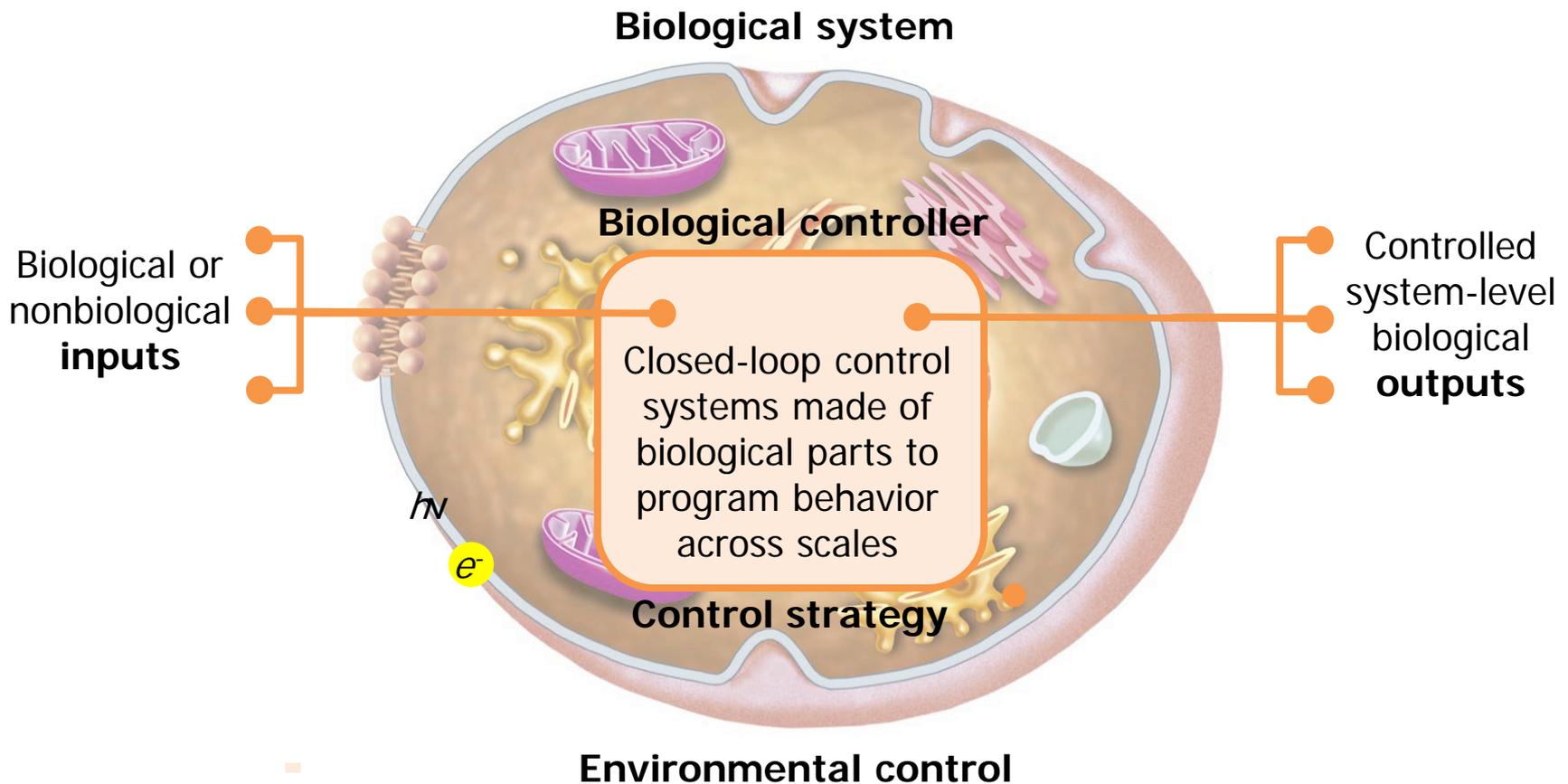
Biological Control Program Vision: Enable the rational design of predictive, dynamic, and quantitative control of biological systems





Control of biological systems using biological parts

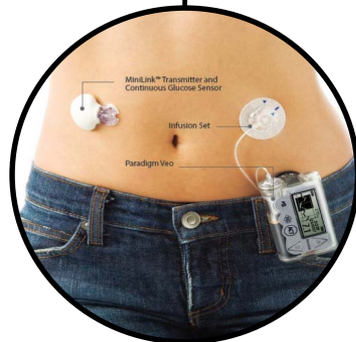
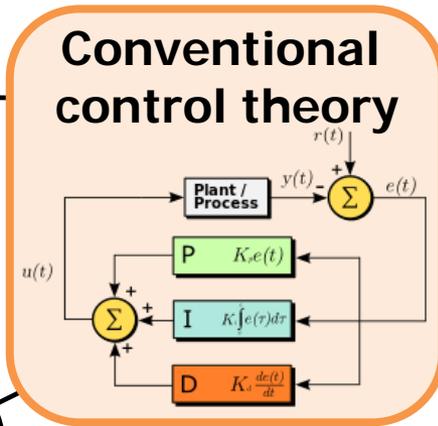
Biological Control Program Vision: Enable the rational design of predictive, dynamic, and quantitative control of biological systems





Control with biology in the control loop today

Control engineering has been used to modulate human physiology through electronic medical devices

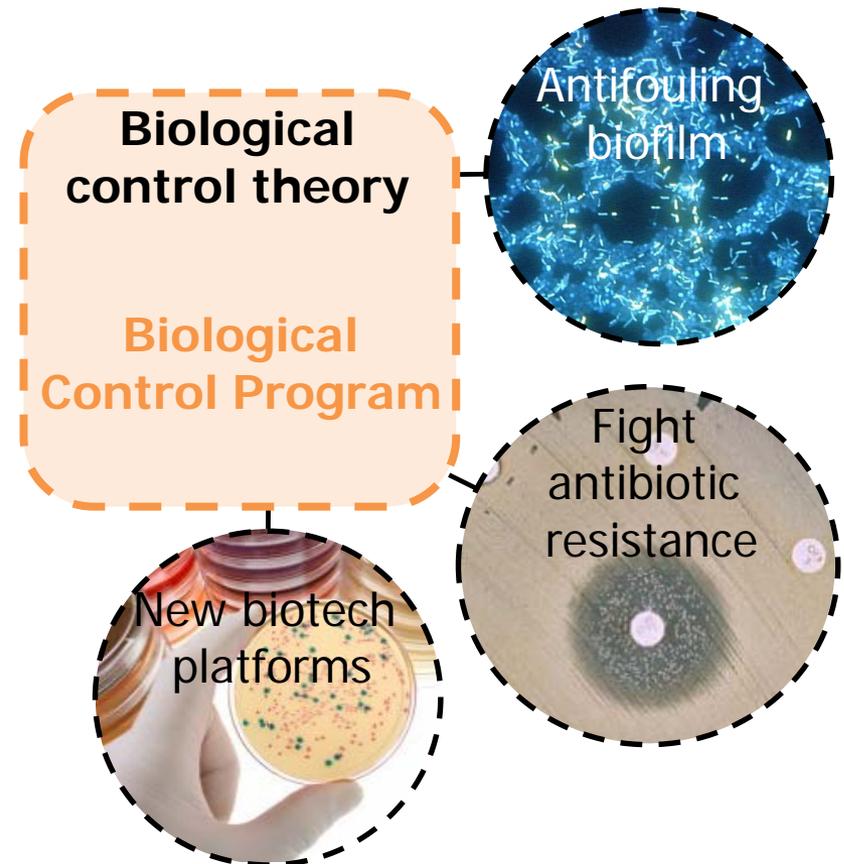


- Built using electrical and mechanical parts
- Designed using conventional control theory
- Embedded surgically
- Controlled at a single scale (*e.g.*, molecular, cell, tissue, organ)
- Limited inputs and outputs
- Limited control of dynamics



Apply and advance control engineering to enable the rational design of biological control strategies for a variety of applications

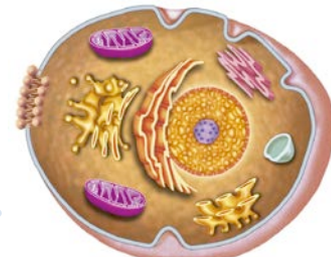
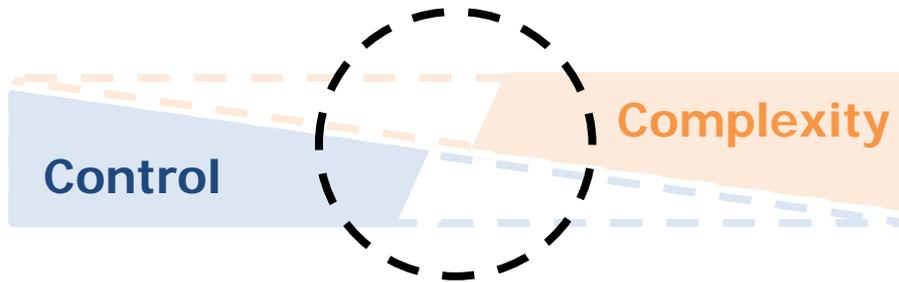
- Build in control of biological systems using biological parts
- Design using a control theory suitable for biological systems
- Embed directly into and move with the biological system
- Operate across scales to control system-level function (*e.g.*, genes to cells, cells to population)
- Multiple inputs and outputs
- Dynamic control strategies and outputs to account for environmental change and adaptation
- Leverage innate control in natural biological systems



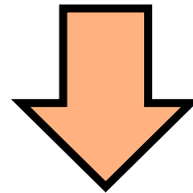
Biological Control



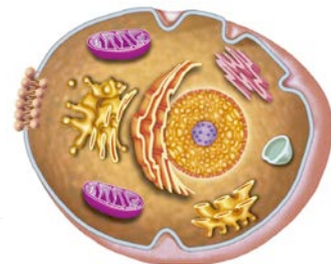
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Terms for Biological Control BAA

Complexity

- Refers to the high degree of interconnectedness of the scales and components of a biological system, in a manner that complicates prediction and control at the state of the art

Generalizable control

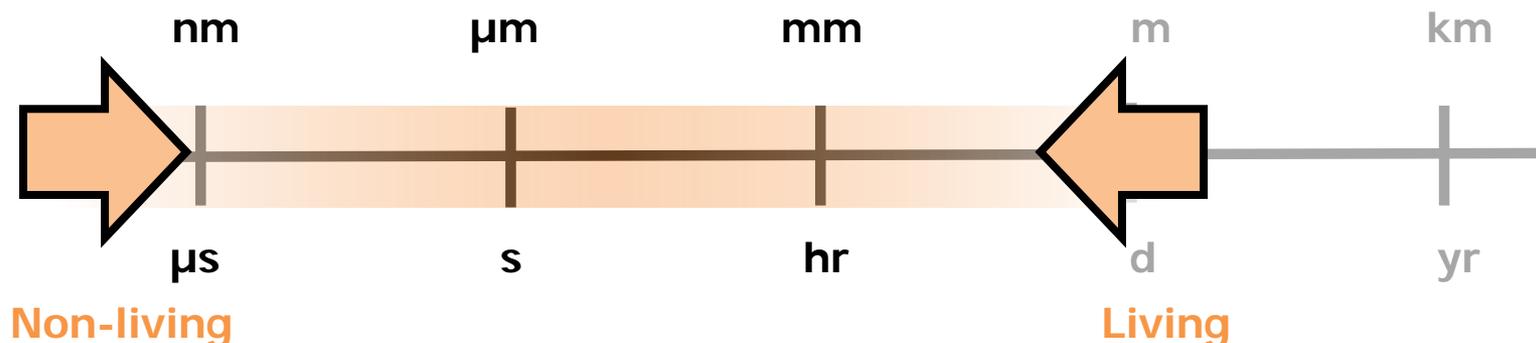
- Control strategies based on system-agnostic theory and modeling that, once well-understood and implemented in one biological system, should be straightforward to adapt for use in other biological systems

System-level behavior

- Complex behaviors targeted for control that manifest at the organizational level of a whole biological system, for example, the unicellular organism, cellular community, multicellular organism, or ecosystem
- Includes, but is not limited to, growth and reproduction, adaptation and evolution, sensing and responding, and metabolism

Scales for Biological Control

- Nanometers to centimeters, seconds to weeks, and biomolecules to populations of organisms

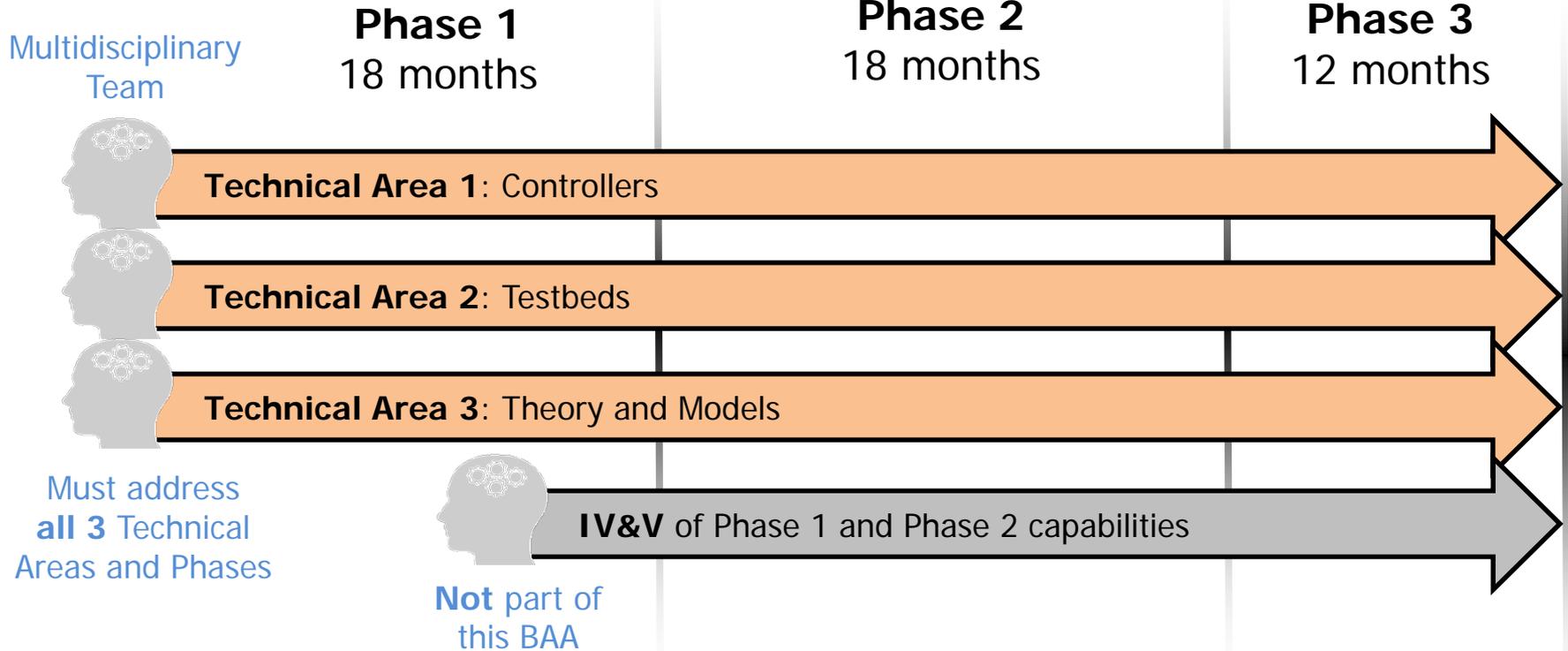




Notional schedule and structure

Foundations For Control Of Biological Systems

Applications And Generalizability





Technical Area 1 (TA1): Controllers

- Closed-loop control of biological systems built from **biological parts only**
- Based on predictive theory and models, not *ad hoc* empirical screening
- Inputs may be biological and/or nonbiological, while outputs must be biological
- Control of system-level behaviors
- Integrate multiple controllers into testbed individually and in combination

	Phase 1	Phase 2	Phase 3
Program Goals	Predictable, closed-loop control of system-level behavior using a biological controller	Predictable, closed-loop control of additional system-level behaviors using additional biological controllers	Generalizable, predictable capabilities for biological control for a DoD application
TA1 Goals	Assemble a biological controller described by TA3 Integrate into testbed in TA2	Build additional biological controllers described by TA3 Integrate into testbed in TA2	Work with TA3 to transfer to a DoD relevant demonstration system in TA2



Technical Area 2 (TA2): Testbeds

- Consist of a biological system and hardware for quantitative measurements and dynamic environmental control
- **Use a simple natural or synthetically-simplified biological system**
 - Examples include life-like systems, characterized microbes, and simple multicellular organisms
- Chosen for generalizability to additional biological systems and control strategies
- Time-course measurements are required, and orthogonal measurements are encouraged

	Phase 1	Phase 2	Phase 3
Program Goals	Predictable, closed-loop control of system-level behavior using a biological controller	Predictable, closed-loop control of additional system-level behaviors using additional biological controllers	Generalizable, predictable capabilities for biological control for a DoD application
TA2 Goals	Build and characterize testbed Evaluate performance of controller from TA1 Share measurements with TA3	Integrate and evaluate additional controllers from TA1 Share measurements with TA3	Build DoD-relevant demonstration system Integrate controllers from TA1 for practical biological control for a DoD application



Technical Area 3 (TA3): Theory and models

- Provide testable **quantitative predictions** for testbed and controllers
- Provide models and prediction for biological controllers and control strategies, as opposed to merely describing experimental results
- Adaptable and generalizable for modeling control of biological systems beyond the testbed
- Should include the development of new control theory and modeling approaches, as needed

	Phase 1	Phase 2	Phase 3
Program Goals	Predictable, closed-loop control of system-level behavior using a biological controller	Predictable, closed-loop control of additional system-level behaviors using additional biological controllers	Generalizable, predictable capabilities for biological control for a DoD application
TA3 Goals	Develop predictive models for control for TA1 and TA2 Exchange domain knowledge with TA1 and TA2	Inform development of additional controllers and control strategies in TA1 Implement models in a computational environment for rational design of control	Translate control strategies for a DoD application in TA1 and TA2 Participate in tests of the models' predictive capabilities



Independent Validation and Verification (IV&V)

Controllers should behave reproducibly, regardless of laboratory, location, operator, *etc.*

- The Biological Control Program will employ IV&V

Proposals must include plans to deliver all necessary materials, protocols, and domain knowledge to the IV&V team(s)

IV&V team(s) will be selected separately from BAA-16-17

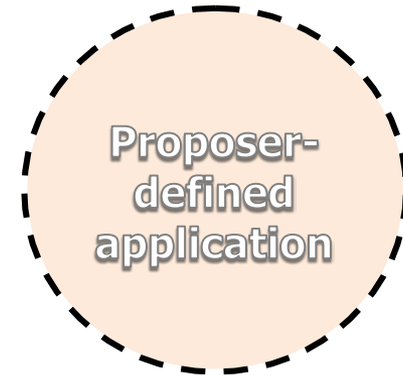
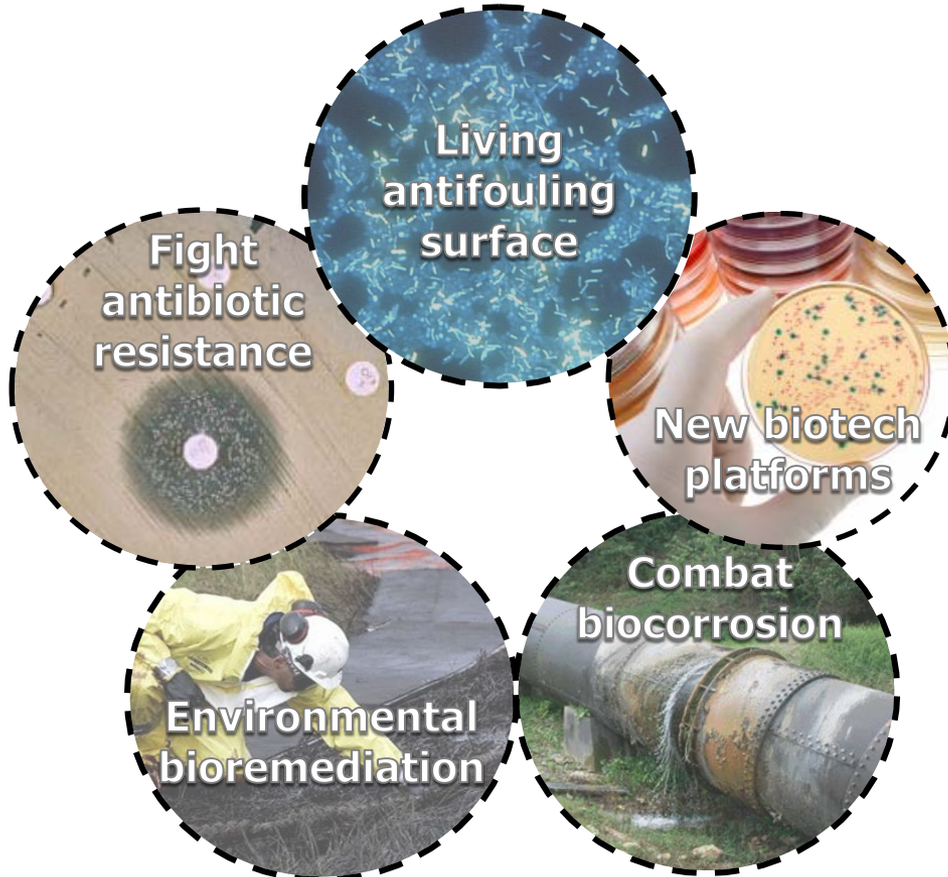
If duplication of the testbed presents an unreasonable cost, teams should outline a plan for IV&V team(s) to access the team's laboratory for validation, verification, and testing

Predictive capabilities developed in TA3 will be tested in Phase 3, in a manner to be announced by DARPA no later than the end of Phase 2



Phase 3: DoD relevant application

Candidate Applications



- Proposer-defined applications with impact for national security
- Scientific proof-of-concept for control of biological systems at the laboratory scale
- Based on capabilities from Phase 1 and Phase 2

Demonstrate the utility of biological control in applications of relevance to DoD



Metrics and milestones: Specified and proposer-defined

Few specific metrics and milestones are defined in BAA-16-17, to allow flexibility and creativity

Teams **must fill this gap with clear proposer-defined metrics and milestones**, as appropriate

- Justify these relative to the state of the art
- Explain how these build towards the overall goal of the proposal and program

Clear, concise metrics and milestones demonstrate the strength of your proposal

- Strong preference for quantitative metrics over qualitative metrics
- Meant to quantify and evaluate progress and accomplishments of proposed work
- Central to contracting



BAA timeline and funding overview

Abstracts

- **Strongly encouraged**
- Abstract due date: **March 18, 2016**
- Purpose is to determine if the idea fits within the program before undertaking the effort of a full proposal

Full proposal due date: **April 29, 2016**

Available Biological Control funds

- Up to approximately \$38M will be awarded
- Number of teams selected depends on the quality of proposals and availability of funds



Teaming is strongly encouraged

- Require deep expertise in both theoretical and experimental science and technology, for example, in fields of biology relevant to the proposed testbed and demonstration system, fields of engineering relevant to the proposed testbed and measurement methods, and control engineering

Equal emphasis on experiment and theory

Address all Phases and TAs

Designated PI or Team Coordinator will be the primary interface with DARPA

The Biological Control program has no bias for teams internal to one institution or across multiple institutions

- Plan for effective communication and collaboration within teams



Communicating research outside the program

Biological Control is funded as basic research

Performers are not expected to be censored

- DARPA does not anticipate a requirement for review of research prior to publication
- Individual contracts will detail review requirements

DARPA will request two-week notice and copies of presentation slides, manuscripts, and other communication prior to distribution



BAA inbox and FAQ

Direct **all** questions and communication to the BAA inbox

- DARPA-BAA-16-17@darpa.mil
- Elizabeth, any member of her team, or any member of the scientific review panel will not communicate directly with a potential proposer regarding BAA-16-17
- All communication will occur through the BAA inbox only
- Elizabeth and the BAA inbox will provide feedback and/or guidance to clarify content of BAA-16-17 only and cannot provide feedback regarding any aspect of a proposal

BAA inbox FAQ

- DARPA will post a consolidated FAQ regularly
- Access the posting at:
 - http://www.darpa.mil/work-with-us/opportunities/Solicitations/BTO_Solicitations
- Submit questions to DARPA-BAA-16-17@darpa.mil at least 15 days prior to the proposal submission deadline



Read the BAA carefully and thoroughly

Ask for clarification

- FAQs will be updated regularly

Refer to material from Proposers Day, which will be available online

Be bold, take risks, add urgency to forbearance, and have fun

Questions?



www.darpa.mil