

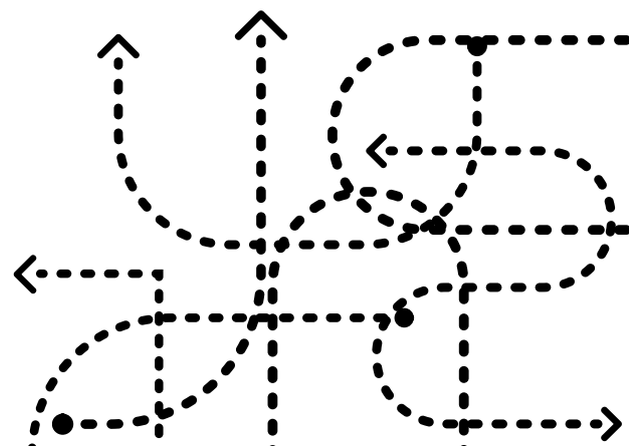


Percursos

A política das tecnologias digitais nas Relações Internacionais

Percurso elaborado por Luísa Cruz Lobato (PUC-Rio)

2021 | maio



A política das tecnologias digitais nas Relações Internacionais

*Percurso elaborado por: Luísa Cruz Lobato (PUC-Rio)**

O Percurso abaixo foi construído a partir de um conjunto de rotas introdutórias, que convergem para a composição de uma “política” (talvez de políticas) das tecnologias digitais. As diferentes rotas foram elaboradas a partir de textos de diversas áreas do conhecimento (Direito, Filosofia, Arte, Design, Sociologia, Ciências da Computação, Estudos de Mídia e Relações Internacionais), intencionalmente reproduzindo uma característica marcante das tecnologias digitais contemporâneas: a incapacidade de sua contenção por uma única narrativa ou área do conhecimento. Com isso, reflete seu caráter errante nas Relações Internacionais.

Rota 1: Algoritmos

AMOORE, Louise, **Cloud Ethics: Algorithms and the Attributes of Ourselves and Others**. Durham: Duke University Press, 2020.

ARADAU, Claudia; BLANKE, Tobias. **Governing Others: Anomaly and the Algorithmic Subject of Security**. *European Journal of International Security*, v. 3, n. 1, p. 1-21, 2018. Disponível em: [https://kclpure.kcl.ac.uk/portal/en/publications/governing-others\(8bbbcc59-b72a-4983-adcc-c0b82f4e9874\).html](https://kclpure.kcl.ac.uk/portal/en/publications/governing-others(8bbbcc59-b72a-4983-adcc-c0b82f4e9874).html). Acesso em: 23de abril de 2021.

BELLANOVA, Rocco; IRION, Kristina; LINDSCKOV JACOBSEN, Katja; RAGAZZI, Francesco; SAUGMANN, Rune; SUCHMAN, Lucy. Towards a critique of algorithmic violence. **International Political Sociology**, v. 15, n. 1, p. 121-150, 2021. Disponível em: <https://academic.oup.com/ips/article/15/1/121/6170592>. Acesso em: 23 de abril de 2021. Acesso em: 243de abril de 2021.

BELLANOVA, Rocco; DE GOEDE, Marieke. The Algorithmic Regulation of Security: An Infrastructural Perspective. **Regulation & Governance**, 2020. Disponível em: <https://onlinelibrary.wiley.com/doi/10.1111/rego.12338>. Acesso em: 243de abril de 2021.

BUCHER, Taina. **If...Then: Algorithmic Power and Politics**. New York: Oxford University Press, 2018.

BURREL, Jenna. How the Machine “Thinks”: Understanding Opacity in Machine Learning Algorithms. **Big Data & Society**, v. 3, n. 1, 2016. Disponível em: <https://doi.org/10.1177/2053951715622512>. Acesso em: 23 de abril de 2021.

DONEDA, Danilo; ALMEIDA, Virgilio A.F. What Is Algorithm Governance? **IEEE Internet Computing**, v. 20, n. 4, p.60-63, 2016.

FINN, Ed. **What Algorithms Want: Imagination in the Age of Computing**. Cambridge: MIT Press, 2017.

JUST, Natascha; LATZER, Michael. Governance by Algorithms: Reality Construction by Algorithmic Selection on the Internet. **Media, Culture & Society**, v.39, n.2, p.238-258, 2017.

Rota 2: Design, arte e estética

ANDERSEN, Christian Ulrik; POLD, Søren. **The Metainterface: The Art of Platforms, Cities, and Clouds**. Cambridge, MA: MIT Press, 2018.

DAVIS, Jenny L. **How Artifacts Afford: The Power and Politics of Everyday Things**. Cambridge, MA: MIT Press, 2020.

DELLA RATTA, Donatella. **Shooting a Revolution: Visual Media and Warfare in Syria Digital Barricades**. Londres: Pluto Press, 2018.

DOURISH, Paul. **Where the Action Is: The Foundations of Embodied Interaction**. Cambridge, MA: MIT Press, 2001.

Rota 3: Ambivalência da tecnologia nas RI

ANSORGE, Joseph T. **Identify and Sort: How Digital Power Changed World Politics**. Oxford: Oxford University Press, 2016.

BARGUÉS-PEDRENY, Pol; CHANDLER, David; SIMON, Elena (eds). **Mapping and Politics in the Digital Age**. Nova York: Routledge, 2019.

KAUFMANN, Mareile; JEANDESBOZ, Julien. Politics and “the Digital”: From Singularity to Specificity’. *European Journal of Social Theory*, v. 20, n. 3, p. 309-28, 2017. Disponível em: <https://doi.org/10.1177/1368431016677976>. Acesso em: 23 de abril de 2021.

MAYER, Maximilian; CARPES, Mariana; KNOBLICH Ruth (eds). **The Global Politics of Science and Technology**, Vol. 1. Berlim: Springer, 2014.

MCCARTHY, Daniel R. **Power, Information Technology, and International Relations Theory: The Power and Politics of US Foreign Policy and the Internet**. Londres: Palgrave Macmillan, 2015.

NYE, Joseph S. **Power in the Global Information Age: From Realism to Globalization**. Nova York: Routledge, 2004.

ROSENAU, James N.; SINGH, J.P. **Information Technologies and Global Politics: The Changing Scope of Power and Governance**. Albany: SUNY Press, 2002.

Rota 4: Diálogos/Encontros interdisciplinares

BELLANOVA, Rocco; LINDSKOV JACOBSEN, Katja; MONSEES, Linda (eds.). Taking the Trouble: Science, Technology and Security Studies. **Critical Studies on Security**, v. 8, n. 2, p. 87-100, 2020. Disponível em: <https://www.tandfonline.com/doi/full/10.1080/21624887.2020.1839852>. Acesso em: 23 de abril de 2021.

EVANS, Sam Weiss; LEESE, Matthias; RYCHNOVSKÁ, Dagmar. Science, Technology, Security: Towards Critical Collaboration. **Social Studies of Science**, 2020. Disponível em: <https://journals.sagepub.com/doi/10.1177/0306312720953515>. Acesso em: 23 de abril de 2021.

Rota 5: Automação ou Heteromação?

EKBIA, Hamid; NARDI, Bonnie. Heteromation and Its (Dis) Contents: The Invisible Division of Labor between Humans and Machines. **First Monday**, v. 19, n.6, 2014. Disponível em: <https://journals.uic.edu/ojs/index.php/fm/article/view/5331>. Acesso em: 23 de abril de 2021.

GAETA, Paola. **Autonomous Weapon Systems and the Alleged Responsibility Gap**. In: International Committee of the Red Cross (ed.). *Autonomous Weapon Systems: Implications of Increasing Autonomy in the Critical Functions of Weapons*. Versoix, Suíça: IRCC, 2016.

LEANDER, Anna. Technological Agency in the Co-Constitution of Legal Expertise and the US Drone Program. **Leiden Journal of International Law**, v. 26, n. 4, p. 811–31, 2013.

Rota 6: *Big data & data mining*

HANSEN, Hans Krause; PORTER, Tony. What Do Big Data Do in Global Governance? **Global Governance: A Review of Multilateralism and International Organizations**, v. 23, n. 1, p. 31–42, 2017.

CHANDLER, David. A World without Causation: Big Data and the Coming of Age of Posthumanism. **Millennium: Journal of International Studies**, v. 43, n. 3, p. 833–51, 2015.

JOHNS, Fleur. **Data Mining as Global Governance**. In: BROWNSWORD, Roger; SCOTFORD, Eloise; YEUNG, Karen (eds.). *The Oxford Handbook of Law, Regulation and Technology*. Oxford: Oxford University Press, 2017. Disponível em: https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2690047. Acesso em: 23 de abril de 2021.

KITCHIN, Rob. **The Data Revolution: Big Data, Open Data, Data Infrastructures & Their Consequences**. Londres: SAGE, 2014.

Rota 7: Humanitarismo digital

MEIER, Patrick. **Digital Humanitarians**: How Big Data Is Changing the Face of Humanitarian Response. New York: CRC Press, 2015.

GIVONI, Michal. Between Micro Mappers and Missing Maps: Digital Humanitarianism and the Politics of Material Participation in Disaster Response. **Environment and Planning D: Society and Space**, v. 34, n.6, p. 1025–43, 2016.

DUFFIELD, Mark. The Resilience of the Ruins: Towards a Critique of Digital Humanitarianism. **Resilience**, v.4, n.3, p. 147–65, 2016. Disponível em: <https://www.tandfonline.com/doi/full/10.1080/21693293.2016.1153772>. Acesso em: 23 de abril de 2021.

Rota 8: Vigilância

BROWNE, Simone. **Dark Matters**: On the Surveillance of Blackness. Durham: Duke University Press, 2015.

ARADAU, Claudia. Assembling (Non)Knowledge: Security, Law, and Surveillance in a Digital World. **International Political Sociology**, v. 11, n. 4, p. 327–342, 2017. Disponível em: <https://journals.sagepub.com/doi/full/10.1177/0967010618788996>. Acesso em: 23 de abril de 2021.

FIRMINO, Rodrigo José; CARDOSO, Bruno de Vasconcelos. EVANGELISTA, Rafael. Hyperconnectivity and (In)Mobility: Uber and Surveillance Capitalism by the Global South. **Surveillance & Society**, v. 17, n. 1/2, p. 205–12, 2019. Disponível em: <https://ojs.library.queensu.ca/index.php/surveillance-and-society/article/view/12915>. Acesso em: 23 de abril de 2021.

LYON, David. **Surveillance Capitalism, Surveillance Culture and Data Politics**. In: BIGO, Didier; ISIN, Engin; RUPPERT, Evelyn. Data Politics: Worlds, Subjects, Rights. Londres: Routledge, 2019. Disponível em: <https://www.taylorfrancis.com/chapters/oa-edit/10.4324/9781315167305-4/surveillance-capitalism-surveillance-culture-data-politics-1-david-lyon>. Acesso em: 23 de abril de 2021.

TANCZER, Leonie Maria; DEIBERT, Ronald J.; BIGO, Didier; FRANKLIN, M. I.; MELGAÇO, Lucas; LYON, David; KAZANSKY, Becky; MILAN, Stefania. Online Surveillance, Censorship, and Encryption in Academia. **International Studies Perspectives**, v. 21, n. 1, p. 1–36, 2020. Disponível em: <https://academic.oup.com/isp/article/21/1/1/5584393>. Acesso em: 23 de abril de 2021.

Rota 8.1: Opressão e discriminação

AMRUTE, Sareeta. Bored techies being casually racist: Race as algorithm. Science, **Technology and Human Values**, v. 45, n. 5, p. 903-933, 2020. Disponível em:

<https://journals.sagepub.com/eprint/V CJHPR6PFD9RT9BVFY8S/full>. Acesso em: 23 de abril de 2021.

BENJAMIN, Ruha. **Race after Technology: Abolitionist Tools for the New Jim Code**. Boston: Polity, 2019.

BUOLAMWINI, Joy; GEBRU, Timnit. **Gender Shades: Intersectional Accuracy Disparities in Commercial Gender Classification**. In: Proceedings of the 1st Conference on Fairness, Accountability and Transparency, FRIEDLER, Sorelle A.; WILSON, Christo (eds.), Proceedings of Machine Learning Research. Nova York,: PMLR, 2018, LXXXI, 77–91. Disponível: <http://proceedings.mlr.press/v81/buolamwini18a.html>. Acesso em: 23 de abril de 2021.

NOBLE, Safiya Umoja. **Algorithms of Oppression: Race, Gender and Power in the Digital Age**. New York: NYU Press, 2018.

Rota 8.2: Policiamento preditivo

ARADAU, Claudia; BLANKE, Tobias. Politics of Prediction: Security and the Time/Space of Governmentality in the Age of Big Data. **European Journal of Social Theory**, v. 20, n. 3, p. 373–91, 2017.

EGBERT, Simon; LEESE, Matthias. **Criminal futures: Predictive Policing and Everyday Police Work**. Londres: Routledge, 2020.

KAUFMANN, Mareile; EGBERT, Simon; LEESE, Matthias. Predictive Policing and the Politics of Patterns. **The British Journal of Criminology**, v. 59, n. 3, p. 674–92, 2018. Disponível em: <https://academic.oup.com/bjc/article/59/3/674/5233371?login=true>. Acesso em: 23 de abril de 2021.

MACKENZIE, Adrian. The Production of Prediction: What Does Machine Learning Want? **European Journal of Cultural Studies**, v. 18, n. 4-5, p. 429–45, 2015.

Rota 9: Métodos

ARADAU, Claudia; BLANKE; GREENWAY, Giles. Acts of Digital Parasitism: Hacking, Humanitarian Apps and Platformisation. **New Media & Society**, v. 21, n. 11–12, p. 2548–65, 2019. Disponível em: [https://kclpure.kcl.ac.uk/portal/en/publications/acts-of-digital-parasitism-hacking-humanitarian-apps-and-platformisation\(8f63e172-9ff0-4432-b19b-6db7b927964b\).html](https://kclpure.kcl.ac.uk/portal/en/publications/acts-of-digital-parasitism-hacking-humanitarian-apps-and-platformisation(8f63e172-9ff0-4432-b19b-6db7b927964b).html). Acesso em: 23 de abril de 2021.

DIETER, Michael; GERLITZ, Carolin; HELMOND, Anne; VAN DER VLIST, Nathaniel Fernando N.; WELTEVREDE, Esther. Multi-Situated App Studies: Methods and Propositions'. **Social Media + Society**, v. 5, n. 2, 2019. Disponível em: <https://doi.org/10.1177/2056305119846486>. Acesso em: 23 de abril de 2021.

SCHNEIKER, Andrea; DAU, Magnus; JOACHIM, Jutta; MARTIN, Marlen; LANGE, Henriette. How to Analyze Social Media? Assessing the Promise of Mixed-Methods Designs for Studying the Twitter Feeds of PMSCs. **International Studies Perspectives**, v. 20, n. 2, p. 188–200, 2019.

TANCZER, Leonie Maria; MCCONVILLE, Ryan; MAYNARD, Peter. Censorship and Surveillance in the Digital Age: The Technological Challenges for Academics. **Journal of Global Security Studies**, v. 1, n. 4, p. 346–355, 2016.

Rota 10: Subversões

AMRUTE, Sareeta; MURILLO, Luis Felipe R. Introduction: Computing in/from the South. **Catalyst: Feminism, Theory, Technoscience**, v. 6, n. 1, p. 1–23, 2020. Disponível em: <https://catalystjournal.org/index.php/catalyst/article/view/34594>. Acesso em: 23 de abril de 2021.

HARDING, Sandra. **The Postcolonial Science and Technology Studies Reader**. Durham: Duke University Press, 2011.

LAW, John. **Introduction**: monsters, machines and sociotechnical relation. In: LAW, John (ed.). **A Sociology of Monsters: Essays on Power, Technology, and Domination**. Sociological Review Monograph, 38. Londres: Routledge, 1991.

MEDINA, Eden; MARQUES, Ivan da Costa; HOLMES, Christina (eds.). **Beyond Imported Magic: Essays on Science, Technology, and Society in Latin America**. Cambridge, MA: MIT Press, 2014.

SILVA, Tarcízio (org.). **Comunidades, Algoritmos e Ativismos Digitais: Olhares Afrodiaspóricos**. São Paulo: LiteraRUA, 2020.

* **Sobre nossa colaboradora neste Percorso:**

Luísa Cruz Lobato é doutoranda em Relações Internacionais pelo IRI/PUC-Rio, com Mestrado pela mesma instituição (2016). Seus interesses de pesquisa incluem os seguintes tópicos: Estudos críticos de segurança; Sul global, gestão da violência e aplicativos; Governança e expertise na segurança global; Política digital: vigilância, governança da Internet e a política de algoritmos; Segurança cibernética; Atores privados e segurança comercial. [Contato](#). [Currículo Lattes](#).