Chapter 38
Activity Theory in French Didactic Research

Fabrice Vandebrouck

Abstract The theoretical and methodological tools provided by the first generation of activity theory have been expanded in recent decades by the French community of cognitive ergonomists, followed by a sub-community of researchers working in the didactics of mathematics. The main features are, first, the distinction between tasks and activity and, second, the dialectic between the subject of the activity and the situation within which this activity takes place. The core of the theory is the twofold regulatory loop that reflects both the codetermination of the activity by the subject and by the situation and the developmental dimension of the subject’s activity. This individual and cognitive understanding of activity theory mixes aspects of Piaget’s and Vygotsky’s frameworks. In this paper, it is first explored in association with a methodology for analysing students’ mathematical activities. We then present findings that help to understand the complexity of student mathematical activities when working with technology.

Keywords Mathematics · Tasks · Activity · Mediations · Technologies

38.1 Introduction

Activity theory is a cross-disciplinary theory that has been adopted to study various human activities, including teaching and learning in ordinary classrooms, where individual and social levels are interlinked. These activities are seen as developmental processes mediated by various contextual elements—here we consider the teacher, the pair and the artefact (Vandebrouck et al. 2012, p. 13). Activity is always motivated by an object: a characteristic that distinguishes one activity from another. Transforming the object into an outcome is another key feature of activity. Subjects and objects form a dialectic unit: subjects transform objects, and at the same time subjects are transformed, mainly in Vygotsky’s sense of internalisation.
(Vygotsky 1986). This framework can be adapted to describe the actions and interactions that emerge in the teaching/learning environment and that relate to the subjects, the objects, the artefacts and the outcomes of the activity (Wertsch 1981).

Activity theory was originally developed by Leontiev (1978), among others. A well-known extension is the systemic model proposed by Engeström et al. (1999), which is referred to as the third generation of activity theory. It expresses the complex relationships between the elements that mediate activity in an activity system. In this paper, we take a more cognitive and individual perspective. This school of thought has been expanded over the course of the past four decades by French researchers working in the domain of occupational psychology and cognitive ergonomics and has since been adapted to the didactics of mathematics. The focus is on the individual as a cognitive subject and an actor in the activity, rather than the overall system—even if individual activity is seen as embedded in a collective system and cannot be analysed outside the context in which it occurs.

An example of this adaptation has already been well established internationally. Specifically, it refers to the distinction between the artefact and the instrument, which is used to understand the complex integration of technologies into the classroom. The notion of instrumental genesis (or instrumental approach) was first introduced by Rabardel (1995) in the context of cognitive ergonomics, then extended to didactics of mathematics by Artigue (2002), and it is concerned with the subject-artefact dialectic of turning an artefact into an instrument. In this paper, we draw upon and try to encompass this instrumental approach.

First, we describe how activity theory has been developed in the French context. These developments are both general and focused on students’ mathematical activity. Next, we present a general methodology for analysing students’ mathematical activity when working with technology. We then develop an application example and describe our findings. Finally, we present some conclusions.

### 38.2 Activity Theory in the French Context

The first notable feature of activity theory in the French context is the distinction between tasks and activity (Rogalski 2013). Activity relates to subjects, while tasks relate to objects. Activity refers to what subjects engage into complete tasks: external actions but also inferences, hypotheses, thoughts and actions they decide to take or not. It also concerns elements that are specific to subjects, such as time management, workload, fatigue, stress, enjoyment and interactions with others. As for the task—as described by Leontiev (1978) and extended in cognitive ergonomics—this refer to the goal to be attained under certain conditions (Leplat 1997).

Activity theory draws upon two key concepts: the subject and the situation. The subject refers to an individual person, who has intentions and competencies (potential resources and constraints). The situation provides the task and the context for the task.
Together, situation (notably task demands) and subject codetermine activity. The dynamic of the activity produces feedback in the form of a twofold regulatory loop (Fig. 38.1) that reflects the developmental dimension of activity theory (Leplat 1997).

The concept of twofold regulation reflects the fact that the activity modifies both the situation and the subject. On the one hand (upper loop), the situation is modified, giving rise to new conditions for the activity (e.g., a new task). On the other hand (lower loop), the subject’s own knowledge is modified (e.g., by the difference between expectations, acceptable outcomes and the results of actions).

More recently, the dialectic between the upper and lower regulatory loops (shown in Fig. 38.1) has been expanded through a distinction between the productive and constructive dimensions of activity (Pastré 1999; Samurcay and Rabardel 2004). Productive activity is object oriented (motivated by task completion), while constructive activity is subject oriented (subjects aim to develop their knowledge). In teaching/learning situations, especially those that involve technologies, the constructive dimension in the students’ activity is key. The teacher aims for the students to develop constructive activity. However, especially with computers, students are mostly engaged in producing results, and the motivation of their activity can be only towards the productive dimension. The effects of their activity on students’ knowledge—as it is stipulated by the dual regulatory loop—are then mostly indirect, with fewer or without any constructive aspects.

The last important point to note is the fact that French activity theory mixes the Piagetian approach of epistemological genetics with Vygotsky’s socio-historical framework in order to specify the developmental dimension of activity. As Jaworski writes in Vandebrouck (2013, p. vii):

The focus on the individual subject—as a person-subject rather than a didactic subject—is perhaps somewhat more surprising, especially since it leads the authors to consider a Piagetian approach of epistemological genetics alongside Vygotsky’s sociohistorical framework.
Rogalski (Vandebrouck 2013, p. 20) responds:

The Piagetian theory looks from the student’s side at epistemological analyses of mathematical objects in play while the Vygotskian theory takes into account the didactic intervention of the teacher, mediating between knowledge and student in support of the students’ activity.

The dual regulation of activity is consistent with the constructivist theories of Piaget and Vygotsky.

The first author (Piaget 1985) provides tools to identify the links between activities and development through epistemological analyses. Vergnaud (1982, 1990) expands the Piagetian theoretical framework regarding conceptualization and conceptual fields by highlighting situation classes relative to a knowledge domain. We therefore define the students’ learning—and development—with reference to Vergnaud’s conceptualization.

On the other hand, Vygotsky (1986) stresses the importance of mediation within a student’s zone of proximal developmental (ZPD) for learning (scientific concepts). Here, we refine the notion of mediation by adding a distinction between procedural and constructive mediations in the context of the dual regulation of activity. Procedural mediations are object oriented (oriented towards the resolution of the task), while constructive mediations are more subject oriented. This distinction can be seen as an extension to what Robert and Hache (2008) call teachers’ procedural and constructive aids. A more detailed exploration of the complementarity of Piaget and Vygotsky can be found in Cole and Wertsch (1996).

38.3 General Methodology for Analysing Students’ Mathematical Activities

Following activity theory, we postulate that students’ learning depends directly on their activity, even though other elements can play a part—and even if activity is partially inaccessible to us and differs from one student to another. Students’ activity is developed through the actions that are carried out to complete tasks. Through their actions, subjects aim to achieve goals, and their actions are driven by the motivation for the activity. Here, we draw upon the three levels originally introduced by Leontiev (1978): activity associated with a motive, actions associated with goals and operations associated with conditions. Activity takes place in a specific situation, such as in the classroom, at home, or during a practical session. The actions involved by the proposed precise tasks can be external (i.e., spoken, written, or performed), or internal (e.g., hypotheses or decisions) and partially converted in operations. As Galperine (1966) and Wells (1993) note, the three levels are relative and, for instance, operations can be considered as actions that have been routinised.

Here, we use the generic term mathematical activities (rather than activity) to refer to students’ activity on a specific mathematical task in a given context.
Mathematical activities refer to everything that surrounds actions and operations (also non-actions, for instance). They are a function of a number of factors (including task complexity, but extending to the characteristics of the context and all mediations that occur as tasks are performed) that contribute to regulation and intended development in terms of mathematical knowledge.

Two methodological levels can be adopted from the dynamic of activity within the twofold regulatory loop. First of all, regulations can be considered at a local level as short-term adjustments of activities to previous actions and as procedural learning (also called functional regulations; upper loop in Fig. 38.1). Secondly, at a global level, regulations are mostly constructive ones (also called structural regulations) and correspond to the long-term development of the subject (linked with conceptualization).

38.3.1 The Local Level

At the local level, the analysis focuses on students’ activities in the situation, in the form of tasks, their context and their completion by students with or without direct help from the teacher. The initial step is an a priori analysis of the tasks given to students (by the teacher, the computer, etc.), which is closely linked to the situational context (e.g., the students’ academic level and age). We use Robert (1998) categorization to characterise these tasks.

First, we identify the mathematical knowledge to be used for a given task: the representation(s) of a concept, theorem(s), definition(s), method(s), formula(s), types of proof, etc. The analysis aims to answer several crucial questions: Does the mathematical knowledge to be used already exist for students or is it new? Do students themselves have to find the knowledge to be used? Does the task only require the direct application of this knowledge without any adjustment (technical task) or does it require adaptations and/or carrying out subtasks? A list of such adaptations can be found in Robert and Horoks (2007): mix of knowledge, the use of intermediaries, change of register (Duval 1995), change of mathematical domain or setting (Douady 1986), introduction of steps or choices, use of different points of view, etc. Tasks that require the adaptation of knowledge are referred to as complex tasks and encourage conceptualization, as students become able to more readily and flexibly access the relevant knowledge, depending, however, on the implementation in the classroom.

The a priori analysis of tasks leads us to describe what we have called the intended students’ activities associated with the tasks. Here we draw upon Galperine (1966) functions of operations and adapt them to mathematical activities. Galperine distinguishes three functions: orientation, execution and control. Next, we use three ‘critical’ mathematical activities that are characteristic of complex tasks (Robert and Vandebrouck 2014).
First, *recognizing activities* refer mainly to orientation and control. They occur when students have to recognize mathematical concepts as objects or tools that can be used to solve the tasks they are given. Students may also be asked to recognize modalities of application or adaptation of these tools.

Second, *organizing activities* refer mainly to orientation: Students have to identify the logical and temporal steps in their mathematical reasoning, together with any intermediaries.

Third, *treatment activities* refer to all of the mathematical activities associated with execution on mathematical objects. Students may be asked to draw a figure, compute, substitute, transform expressions (with or without giving the steps), change registers, change mathematical domains, etc.

Following Vygotsky, we supplement our local analysis of intended students’ activities by developing ways to analyze classroom teaching (a posteriori) and to approach effective students’ activities as functions of the different mediations that occur. For this, we use videos and observations in the classroom. We also record students’ discussions, teachers’ discourses and writings and capture students’ computer screens to identify observable activities. The data that is collected concerns how long students spend working on tasks, the format of their work (the whole class, in small groups, by pairs of students, etc.), its nature (copying, reading, calculation, investigation, written or oral, graded or not, etc.) and all elements of the context that may modify intended activities. This highlights, at least partially, the autonomy given to students, the nature of mediations and opportunities for students to show initiative in relation to the adaptation and availability of knowledge. Multiple aspects of mediations are analyzed with respect to their assumed influence on student activities. Some relate to their format (interactions with students, between students, with teacher, with computers, etc.), while others concern the specific ways of taking into account the mathematical content (mathematical aids, assessment, reminders, explanations, corrections and evaluations, presentation of knowledge, direct mathematical content, etc.).

Two types of mediations have already been introduced: modifying intended activities or adding to activities (effective or when last observed). The first are object oriented; here we use the term *procedural mediations*. These mediations modify intended activities and correspond to instructions given by the teacher, the screen, or other students, directly or indirectly, before or during task completion. They are often seen in open-ended questions from the teacher such as ‘What theorem can you use?’ They can be given by the computer giving feedback that transforms the task to be performed or with some limitations in the provided tools that give indirect indications to students about the way to perform the task. These procedural mediations may lead to the subdivision of a complex task into subtasks. They usually change knowledge adaptations in complex tasks and simplify the intended activities in such a way that it becomes more like a technical task (for instance, students having to apply a contextualized method).

The second type of mediation is more subject oriented; here we use the term *constructive mediations*. They are designed to add something to the students’
activities and the knowledge that can emerge from these activities. They can take
the form of a simple summary of what has been developed by students, an
explanation of choices, a partial decontextualisation or generalization, assessments
and feedbacks, a discussion of results, etc. On some computers, the way students
have achieved a geometrical figure can be replayed in order to help them recall the
order in which the instructions have been given without any mistakes.

It should be noted here that our framework leads to the hypothesis that there is an
internal transformation of the subject in the learning process: Constructive medi-
ations aim to contribute to this process. However, the mediations can be con-
structive for some students and remain procedural for others. On the contrary, some
procedural mediations can become constructive for some students, for instance, if
they are able on their own to extract a generalization from a local indication.
Moreover some constructive mediations—but also perhaps productive—can belong
to some students’ ZPD in Vygotsky’s sense or they can remain out of the ZPD.
When they belong to the ZPD, their identification can help to appreciate the explicit
links between the expression of the general concepts to be learned and their precise
applications, in contextualised tasks, based on the necessary dynamic between
them. Distinguishing between the kinds of mediations and the way they do or do
not belong to some students’ ZPD can be very difficult.

38.3.2 The Global Level

The local level can be extended to a global level that takes into account the set of
mathematical activities, the link with the intended conceptualization (long-term
constructive loops) and teaching practices in the long term. We link students’
mathematical activities to the intended conceptualization of the relevant mathe-
matical notion, establishing a ‘relief map’ of this mathematical notion. This relief
map is developed from an epistemological and mathematical analysis of the notion,
the study of the curricula and didactical analyses (e.g., students’ common dif-
ficulties). This global analysis focuses on the similarity between students’ activities
(intended, observed, or effective) and the set of activities that characterise the
intended conceptualization of the relevant notion.

However, the didactical analysis of one teaching session is insufficient. It is
necessary to take into account, on a day-to-day basis, all of the tasks students are
asked to complete and teachers’ interventions. We use the term scenario to describe
a sequence of lessons and exercises on a given topic. The global scenario could be
understood as a long-term ‘cognitive road’ (Robert and Rogalski 2005).
38.4 Example of Application: The ‘Shop Sign’ Situation

To illustrate the utilization of our activity theory, this section presents an example of a situation that aims to contribute to students’ conceptualizations of the notion of function. Some limitations of the methodology at the global level are then outlined.

The example relates to a GeoGebra family of figures for learning functions. This family refers to mathematical situations that lie at the interface between two mathematical domains: geometry and functions. There are many possible examples. We call them “shop sign” situations because they share the idea that some coloured areas of the figures are the lit areas of shop signs (Artigue et al. 2011), which depends on some moving variables in the figure.

In Fig. 38.2, $ABCD$ is a square, with $A$ at the origin and $AB = 4$. $E$ is a mobile point on the segment $[CD]$. We consider the sum of the areas of the square ($DFGE$) and the triangle ($ABG$). The task is to find the minimum of the sum of the areas as $E$ moves.

The task is set for Grade 10 students (15 years old). One solution is to identify $DE$ as an independent variable $x$. Then $f(x)$, the sum of the two areas, is equal to $x^2$ (for the square) plus $4(4 − x)/2$ (for the triangle): equivalent to $x^2 − 2x + 8$. In the French curriculum at Grade 10, the derivative is not known and students must compute and understand the canonical form $(x − 1)^2 + 7$ as a way to identify the minimum 7 for the distance $DE = 1$ (which is the actual position on the figure).

Students work in pairs on computers. They have already worked with functions in the traditional pencil-and-paper context, and they also have manipulated GeoGebra for geometrical tasks that do not refer to functions. In this new situation, GeoGebra helps them to begin the task by making conjectures about the minimum. Students can also trace the graph of the function, as shown in Fig. 38.6. Then, in the algebraic register, they can find the canonical form of the function $f(x)$ and the characteristics of the minimum.

Fig. 38.2 Shop sign
We first identify the relief map of the notion of function and the intended conceptualization. We then give the a priori analysis of the task and the intended students’ activities. We finish with the observation of two pairs of students to identify observable and effective activities.

### 38.4.1 The Global Level: Relief Map of the Notion of Function and Intended Conceptualization

The function is a central concept in mathematics and links it to other scientific fields and real-life situations. It both formalises and unifies (Robert and Hache 2008) a diversity of objects and situations that students encounter in secondary school: proportionality, geometrical transformations, linear, polynomial growth, etc. A diversity of systems of representations (numerical, graphical, algebraic, formal, etc.) and a diversity of perspectives (pointwise, local and global) are frequently combined when working with them (Duval 1995; Maschietto 2008; Vandebrouck 2011). As it is summarised by Artigue et al. (2007), the processes of teaching and learning of function entail various intertwining difficulties that reinforce one another in complex ways.

Educational research (Tall 2006; Gueudet 2008; Hitt and Gonzalez-Martin 2016) shows that an efficient conceptualization of the notion requires a rich experience that illustrates the diversity illustrated above and the diversity of settings in which functions are used (Douady 1986). It also means that functions are available as tools for solving tasks and can be flexibly linked with other concepts. There must be a progression from embodied conceptualizations (where functions are highly dependent on physical experience) to perceptual conceptualizations (where they are considered dialectically and work both as processes and objects), paving the way for more formal conceptualizations (Tall 2004, 2006).

At Grade 10, the intended conceptualization can be characterised by a set of tasks in which functions are used as tools and objects. They can be combined and used to link different settings (including geometrical and functional); numerical, algebraic and graphical representations; and the dialectic between pointwise and global perspectives. The shop sign task is useful in this respect, as students have to engage in such mathematical activities. A priori optimization tasks in geometrical modelling help to build the intended functional experience and link geometrical and functional settings.

Technology provides a new support for physical experience, as the modelling process provides new systems of representation and helps to identify the dynamic connections between them. It also offers a new way to approach and connect pointwise and global perspectives on functional objects and supports the building of rich functional experiences. Arzarello and Robutti (2004) famous contribution uses sensors to introduce students to the functional domain. The framework is already an activity theoretical framework together with more semiotic approaches, but it is not
in a context of dynamic geometry. There have been many experiences that involve
learning functions through dynamic geometrical situations. For instance, Falcade
et al. (2007) studied the potential of didactical engineering with Cabri-Géomètre.
The authors take a Vygotskian perspective about semiotic mediations that is more
precise than our adaptation of Vygotsky inside activity theory, but which is also
more restrictive in the sense that they do not consider deep connections between
given tasks and mathematical activities. Moreover, it does not concern ordinary
classrooms. More recently, Minh and Lagrange (2016) analysed students’ activities
on functions using Casyopée. This software is directly built for the learning of
functions and the authors adopted the model of mathematical working spaces
(Kuzniak et al. 2016). They built on three important challenges for students in the
learning of functions: to consider functional dependencies, to understand the idea of
independent variable and to make sense of functional symbolism. The aims of the
shop sign family is consistent with such a progression, which is close to Tall’s
introduced above (Tall 2006).

38.4.2 The Local Level: A Priori Analysis of the Task
and Students’ Intended Activities

The task is to identify the position of $E$ on $[DC]$ in order that the sum of the areas
$DFGE$ and $AGB$ are minimal (Fig. 38.2). This requires actual knowledge about
geometrical figures and functions. However, it assumes that the notion of function is
available, i.e., students have to identify the need for a function by themselves.

In a traditional pencil-and-paper environment, students first draw a generic
figure. They can try to estimate—using geometrical measurements—some values
for the areas for different positions of $E$. They can draw a table of values, but this
kind of procedure is usually not enough to obtain a good conjecture of the mini-
mum value. Moreover such a procedure can reinforce the pointwise perspective
because it does not bring the continuous aspects of the function at stake. Usually,
the teacher quickly asks students to produce algebraic expressions of the areas.
Students try themselves to introduce an algebraic variable ($DE = x$), or the teacher
gives them procedural aids.

In the example given here, the teacher provided students with a sheet of paper
showing a figure similar to the one given in Fig. 38.2 and the instructions as
summarised in Fig. 38.3.

Figure 38.3 shows that the overall task is divided into three subtasks. Organizing
activities are directed by procedural mediations (functional regulation), which is a
way to ensure that most students can engage in productive activity.
38.4.2.1 A Priori Analysis of the First Subtask: The Construction of the Figure

In the geometrical subtask, students have to identify the fixed points \((A, B, C, D)\), the free point \((E)\) on \([DC]\) and the dependent points \((F\) and \(G)\). The order of construction is crucial to the robustness of the final figure, but is not important in the paper-and-pencil environment. Consequently, organizing activities—the order of instructions—are more important in the GeoGebra environment.

This subtask also requires students to make choices. It is possible to draw either \(G\) or \(F\) first, and the sequence of instructions is not the same. Moreover, there are other choices that have no equivalent in the paper-and-pencil environment: whether to define the polygons (the square and triangle) with the polygon instruction or by the length of their sides, whether to use analytic coordinates of fixed points or a geometrical construction, whether to use a cursor to define \(E\), etc. These choices refer not just to mathematical knowledge but also to instrumental knowledge (following the instrumental genesis approach). This means that treatment activities include instrumental knowledge and are more complex than in the traditional environment. Once the construction is in place, students can verify its robustness—a treatment that is also specific to the dynamic environment.

38.4.2.2 A Priori Analysis of the Second Subtask: The Conjecture

There is no task really equivalent to this subtask in the paper-and-pencil environment. This again leads to specific treatment activities. These are engaged with the feedback provided by the software, which assigns numerical values of the areas \(DFGE\) and \(AGB\), according to the position of \(E\). However, students are required to redefine \(DFGE\) and \(AGB\) as polygons if they have not already used this instruction to complete the first subtask (Fig. 38.5). They also have to create in the GeoGebra environment a new numerical value that is the sum of the two areas in order to refine their conjecture. It is not clear to what extent these specific treatment activities refer to mathematical knowledge, and we will return to this point later.
38.4.2.3 A Priori Analysis of the Third Subtask: The Algebraic Proof

This subtask appears similar to its equivalent in the paper-and-pencil environment. However, as students already know the value of the minimum, the motivation for activity is different and only relates to the proof itself. The most important step is the introduction of \( x \) as a way to pass from the geometrical setting to the functional setting. This step brings recognizing activities (students must recognise that the functional setting is needed), which is triggered by a procedural mediation (the instructions given on the sheet).

Students have to determine the algebraic expression of the function. Existing knowledge about the area of polygons must be available. They also have to recognise a second-order polynomial function associated with specific treatments. The treatment activity that remains is obtaining the canonical form (as students have not been taught about derivatives, they must be helped in this by the teacher). Finally, the recognition of the canonical form as a way to obtain the minimum of the area and the position of \( E \) that corresponds to this minimum correlates with the importance of the dialectic between pointwise and global perspectives on functions.

38.4.3 A Posteriori Analysis: Observable and Effective Activities

Students worked in pairs. The teacher only intervened at the beginning of the session (to ensure that all students were working) and at the end (to summarise the session). Students mostly worked autonomously, although the teacher helped individual pairs of students. The following observations are based on two pairs of students: Aurélien and Arnaud, and Lolita and Farah.

38.4.3.1 Analysis of the First Pair of Students’ Activities: Aurélien and Arnaud

This pair took a long time to construct their figure (more than 20 min). They began with \( A, B, C, D \) in sequence, using coordinates and then drawing lines between pairs of points. This approach is closest to the paper-and-pencil situation, and while it is time-consuming it is not crucial for global reasoning. They then introduced a cursor—a numerical variable \( j \) that took a value between 0 and 4—in order to position \( E \) on \([D, C]\). However, the positioning of \( F \) at \((0, 3)\) was achieved without the cursor, which led to a wrong square (Fig. 38.4). \( G \) was drawn correctly. After they had completed their construction, they moved the cursor in order to verify that their figure was robust; an operation which revealed that the figure was not (Fig. 38.4).

This mediation from the screen is supposed to be a constructive mediation: It does not change the nature of the task and is supposed to permit a constructive
regulation of students’ activities (the lower loop in Fig. 38.1). However, the mediation does not encounter the students’ ZPD, and it is insufficient for them to regulate their activity by their own. In fact, the mediation supposes new recognizing activities specific to dynamic geometry on computers that these students are not able to develop.

In this case, the teacher makes a procedural mediation and helps the students to rebuild their figure (‘You use the polygon instruction to make $DFGE$… then again to make the polygon $ABG$.’). Once the two polygons have been correctly drawn, the values of their areas appear in the numerical window of GeoGebra (called poly1 and poly2, shown on the left-hand side of the screens presented in Fig. 38.5).

In the conjecture phase (second subtask, 8 min), the students made the conjecture that the sum is always 8 (‘Look, it’s always 8…’), by computing $\text{poly}_1 + \text{poly}_2$ in their mind. The numerical window of GeoGebra now shows 18 different pieces of information, including the areas of $DFGE$ (poly1) and $ABG$ (poly2). Students must introduce another numerical variable, poly3, that is equal to the sum of poly1 + poly2. However, this requires new organizing activities that GeoGebra does not help with.
In fact, there is already too much information in the numerical window. Here again, the teacher provides direct procedural assistance (‘introduce \( poly3 = poly1 + poly2 \)).

In the algebraic phase (third subtask, 20 min), the students are unable to express the areas \( DFGE \) and \( ABG \) as functions of \( x \). Analyses reveal that again new recognizing activities are awaited to switch from the computer environment to the paper and pencil environment. These new recognizing activities are not evident for the students. They suppose both mathematical knowledge and instrumental knowledge about the potentialities of software and the mathematical way of proving the existence and the values of the minimum. Students then attempt to implement \( DE = x \) in the input bar, which leads to feedback from GeoGebra (in the form of a syntax error), which informs them that their procedure is wrong—but does not provide any guidance about what to do instead. It is difficult to know whether to categorise this kind of mediation as procedural or constructive as it does not add any mathematical knowledge.

The teacher asks the students to try to find a solution with pencil and paper (procedural assistance). However, the introduction of \( x \), which is linked to the change of mathematical setting (adaptation of knowledge), seems very artificial. The students start working on their algebraic formula by looking at their static figure, with \( E \) positioned at \((1, 4)\). The base of the triangle measures 4 and its height is 3. One of the pair suggests that ‘it depends on \( x \)’, meaning that each algebraic expression ends in \( x \), as the following dialogue between the two students shows:

Student 1: This is \( 4x \)
Student 2: Base times height… so the base is 4
S1: \( 4x \)… it’s 4 times \( x \), because it’s a function of \( x \)
S2: Oh? The height?
S1: Yeah the height… \( 3x \)
S2: No, it can change
S1: Yeah but in this case
S2: Look, (he moves the cursor) this isn’t \( 3x \) here
S1: Humm… OK, listen…
S2: Before for the square we found it because \( x \) squared is always the area… this isn’t more complicated than that… the base is always 4…
S1: No it’s not more complicated but…
S2: The base doesn’t change
S1: It’s \( 4x \) times…
S2: The base doesn’t change
S1: Yes it’s sure but we have to find the height…

At this point, the teacher provides another direct procedural assistance. This once again shows that although the mediation of GeoGebra helps students to discuss and progress, it is insufficient for them to correctly regulate their activity. Without procedural assistance from the teacher, they are unable to find the formula for the area of triangle. In the end, the students do not have enough time to finish the task by themselves.
At end of the session, the teacher gives a procedural explanation to the whole class of how to find the canonical form (as \( x^2 - 2x + 8 = (x - \_\_)^2 + \_ \)). Although Aurélien and Arnaud write it down, they do not make the link between it and their classroom work. Consequently, they do not understand the motivation for the activity and cannot make sense of the explanation of the canonical transformation given by the teacher.

Then the teacher gives a constructive explanation about the meaning of the coefficients in the canonical form and the way they give the minimum and the corresponding value of \( x \). However, based on what we see in Aurélien and Arnaud’s activities, it is too early, and they do not make the link with their numerical conjecture. In other words, the collective mediation of the teacher seems too far from the students’ ZPD, and it is not at all constructive for this pair of students.

### 38.4.3.2 Analysis of the Second Pair of Students’ Activities: Lolita and Farah

Lolita and Farah are better students and quickly draw their robust figure. Their numerical conjecture is correct and the teacher gives them another subtask: Find a graphical confirmation of their conjecture. The procedural instruction is to find a new point, \( M \), whose abscissa is the same as \( E \) and ordinate is the value \( poly1 + poly2 \) (Fig. 38.6).

![Fig. 38.6](image)

**Fig. 38.6** The shop sign task showing part of the graph of the function
When moving the cursor, the trace of $M$ can be interpreted as the graph of the function $f(x)$. However, Lolita and Farah do not recognise this. One says ‘this is not a curve’ and then ‘the minima, we have seen this for functions but here…’

They only recognise the trace as a part of a parabola (geometrical setting) and associate its lowest point with the value of the minimum area.

The graphical observation confirms to Lolita and Farah that their numerical conjecture was correct. However, this is a proof for them and they do not understand the motivation of the third subtask, which does not make sense to them. Although they succeed in defining the algebraic expression of the function and they find the canonical expression, they do not make the link with their graphical observation.

Here again, the teacher’s summary of how to obtain the canonical form of the function, the value of the minimum, and the corresponding value of $x$ is not useful for this pair, as it is not the problem they encountered. A constructive intervention about the motivation for the third subtask and how the canonical form was linked to the conjecture would have been a mediation that was closer to their ZPD.

38.5 What Does This Tell Us About Students’ Mathematical Activities?

The main result concerns complex activity involving technology: Here the complexity is introduced by mathematical activities that require either mathematical or instrumental knowledge, particularly knowledge about the real potentialities of technologies in contrast with what is supposed to be solved within the paper and pencil environment. This leads also to new treatment activities (e.g., in the construction and conjecture subtasks) and new recognizing activities. New onscreen representations appear, typically dynamic, and students must recognise them as mathematical objects or not. The example of Aurélien and Arnaud shows how difficult it was for them to recognise a robust figure and dynamic and numerical representations of variations in areas. Similarly, it was difficult for Lolita and Farah to recognise the trace of $M$ as a special part of the graph of a function.

The second main result concerns the increase in recognizing activities and the new balance between the three types of critical activities. While in a traditional session, a teacher can point out the mathematical objects to use while the screen presents far more information to students, meaning that they have to recognise what is most important in their treatment activities. Organizing activities also increase, both before treatment activities related to construction and during conjecture. For instance, Aurélien and Arnaud failed in the conjecture task because they were not able to introduce a third numerical variable by themselves. Classroom observation (Robert and Vandebrouck 2014) has led to the idea that most of effective students’ activities are treatment activities, as the teacher must make procedural interventions before most students can begin the task. Recognizing and organizing activities are
mostly activities for the best students. These students often have an idea of how to begin the resolution of the task, are able to adapt quickly their knowledge and develop all three types of critical mathematical activities, whereas weaker students find it difficult to engage in the task, waiting for any procedural assistance from the teacher. In classroom sessions that use technology, students are confronted with all of these critical activities and have to deal with them by themselves, which may help to explain the difficulty of weaker students.

A further finding concerns mediations. In such sessions, a teacher’s mediations are mostly procedural and clearly aim to foster productive activity. Onscreen mediation leads to specific new recognizing activities (dynamism) but is insufficient for all students—not only weaker students—to regulate their own activity. It appears that most of the time this mediation is not procedural or constructive enough, leading to more teacher intervention. Moreover, it seems that onscreen mediation is always associated with treatment activities and does not help students in their recognizing or organizing activities.

The last point concerns constructive mediation and the heterogeneity of the students’ knowledge (and ZPD). Student activities in classroom sessions that use technology are difficult for teachers to evaluate. Even if they try to manage the best ‘average’ constructive mediations for all students, our examples show that this is very challenging. This raises the question of what the real impact of such sessions is with respect to the intended conceptualization. The availability and recognition of functions as tools to complete such tasks was not really investigated, in the sense that the independent variable $x$ was given to students (on paper) and none of them returned to the geometrical setting as in the traditional modelling cycle as described by Kaiser and Blum (Maass 2006). Moreover, Aurélien and Arnaud did not explore the dynamic numerical-graphical-algebraic flexibility, which was one of the aims of the session, while Lolita and Farah did, but lacked the constructive mediations needed to complete the cycle.

### 38.6 Conclusion

We have presented activity theory in the context of French didactics, notably the dual regulation found in the activity model, which was first developed in ergonomic psychology and then adapted to didactics of mathematics in order to study students’ activities. Other works, which we have not discussed here, have looked at teachers’ practices in some different ways (Robert 2012; Robert and Rogalski 2005). An important component of this model is the impact of activity on subjects, which represents the developmental dimension of students’ activity. This focus highlights the commonalities and complementarities of the constructivist theories of Piaget (extended to Vergnaud’s conceptual fields) and Vygotsky. The connection between activity theory, the work of Piaget and Vygotsky and didactics of mathematics provides a theoretical foundation for a dual approach to students’ activity from the viewpoint of mathematics (the didactical approach) and subjects (the cognitive approach).
Our analysis does not provide a model of students’ activity (or teachers’ practices). However, it leads to the identification of similarities and differences in terms of the relations between subtasks, students’ ways of working, mediations, and mathematical activities and compares this complex task with the traditional paper-and-pencil environment. One of the specificities of our approach is the deep connection between the students’ activities analysis and the a priori task analysis, including mathematical content. But we do not look for the teacher’s own intention, unlike what is done in some English research (for instance, Jaworski and Potari 2009). Moreover, we do not attempt to raise the global dynamic between individual and collective interactions and learning. We should take now a threefold approach to the investigation of students’ practices: didactical, cognitive and socio-cultural. As Radford (2016) argues, with respect to Mathematical Working Spaces (Kuzniak et al. 2016), the individual-collective dynamic remains difficult to understand in both our activity theory and Mathematical Working Spaces, which are discussed together. This represents a new opportunity to better investigate the socio-cultural dimension of activity theory—especially as developed by Engestrom—and integrate it into our didactical and cognitive approach.

References

Artigue, M. (2002). Learning mathematics in a case environment: The genesis of a reflection about instrumentation and the dialectics between technical and conceptual work. *International Journal of Computers for Mathematical Learning, 7*(3), 245–274.

Artigue, M., Batanero, C., & Kent, P. (2007). Mathematics thinking and learning at post-secondary level. In F. Lester (Ed.), *Second handbook of research on mathematics teaching and learning* (pp. 1011–1049). Greenwich, CT: Information Age Publishing, Inc.

Artigue, M., Cazes, C., Hérault, F., Marbeuf, G., & Vandebrouck, F. (2011). The challenge of developing a European course for supporting teachers’ use ICT. In M. Pytlak, T. Rowland, & E. Swoboda (Eds.), *Proceedings of the 7th Congress of the European Society for Research in Mathematics Education* (pp. 2983–2984). Rzeszów: University of Rzeszów.

Arzarello F., & Robutti O. (2004). Approaching functions through motion experiments. *Educational Studies in Mathematics, 57*(3), Special issue CD Rom.

Cole, M., & Wertsch J. (1996). Beyond the individual-social antinomy in discussions of Piaget and Vygotski. *Human Development, 39*, 250–256.

Douady, R. (1986). Jeux de cadre et dialectique outil-objet. *Recherches en Didactique des Mathématiques, 7*(2), 5–31.

Duval, R. (1995). *Sémiosis et pensée humaine: Registres sémiotiques et apprentissages intellectuels*. Berne: Peter Lang.

Engeström, Y., Miettinen, R., & Punamaki, R. L. (Eds.). (1999). *Perspective on activity theory*. Cambridge, UK: Cambridge University Press.

Falcade R., Laborde C., & Mariotti M. A. (2007). Approaching functions: Cabri tools as instruments of semiotic mediation. *Educational Studies in Mathematics, 66*, 317–333.

Galperine, P. (1966). Essai sur la formation par étapes des actions et des concepts. In D. A. Leontiev, A. Luria, & A. Smirnov (Eds.), *Recherches psychologiques en URSS* (pp. 114–132). Moscou: Editions du progrès.

Gueudet, G. (2008). Investigating the secondary-tertiary transition. *Educational Studies in Mathematics, 67*, 237–254.
Hitt, F., & González-Martín, A. S. (2016). Generalization, covariation, functions, and calculus. In A. Gutiérrez, G. L. Leder, & P. Boero (Eds.), The second handbook of research on the psychology of mathematics education. The journey continues (pp. 3–38). Rotterdam: Sense Publishers.

Jaworski, B., & Potari, D. (2009). Bridging the macro- and micro-divide: Using an activity theory model to capture sociocultural complexity in mathematics teaching and its development. Educational Studies in Mathematics, 72, 219–236.

Kuzniak, A., Tanguay, D., & Elia, I. (2016). Mathematical working spaces in schooling. ZDM Mathematics Education, 48(6), 721–737.

Leontiev, A. (1978). Activity, consciousness and personality. Englewood Cliffs: Prentice Hall.

Leplat, J. (1997). Regards sur l’activité en situation de travail. Paris: Presses Universitaires de France.

Maass, K. (2006). What are modelling competencies? ZDM Mathematics Education, 38(2), 113–142.

Maschietto, M. (2008). Graphic calculators and micro straightness: Analysis of a didactic engineering. International Journal of Computer for Mathematics Learning, 13, 207–230.

Minh, T.-K., Lagrange, J.-B. (2016). Connected functional working spaces: A framework for the teaching and learning of functions at upper secondary level. ZDM Mathematics Education, 48(6), 793–807.

Pastré P. (1999). Apprendre des situations. Education permanente, 139.

Piaget, J. (1985). The equilibration of cognitive structures: The central problem of intellectual development (T. Brown & K. J. Thampy Trans.). Chicago: University of Chicago Press.

Rabardel, P. (1995). Les hommes et les technologies, approche cognitive des instruments contemporains. Paris: Armand Colin.

Radford, L. (2016). The epistemic, the cognitive, the human: A commentary on the mathematical working space approach. ZDM Mathematics Education, 48(6), 925–933.

Robert, A. (1998). Outil d’analyse des contenus mathématiques à enseigner au lycée et à l’université. Recherches en Didactique des Mathématiques, 18(2), 139–190.

Robert, A. (2012). A didactical framework for studying students’ and teachers’ activities when learning and teaching mathematics. International Journal for Technology in Mathematics Education, 19(4), 153–158.

Robert, A., & Hache, C. (2008). Why and how to understand what is at stake in a mathematics class? In F. Vandebrouck (Ed.), Mathematics classrooms: Students’ activities and teachers’ practices (pp. 23–74). Rotterdam: Sense Publishers.

Robert, A., & Horoks, J. (2007). Tasks designed to highlight task-activity relationships. Journal of Mathematics Teacher Education, 10(4–6), 279–287.

Robert, A., & Rogalski, J. (2005). A cross-analysis of the mathematics teacher’s activity. An example in a French 10th-grade class. Educational Studies in Mathematics, 59, 269–298.

Robert A., & Vandebrouck F. (2014). Proximités en acte mises en jeu en classe par les enseignants du secondaire et ZPD des élèves: Analyses de séances sur des tâches complexes. Recherches en Didactique des Mathématiques, 34(2/3), 239–285.

Rogalski, J. (2013). Theory of activity and developmental frameworks for an analysis of teachers’ practices and students’ learning. In F. Vandebrouck (Ed.), Mathematics classrooms: Students’ activities and teachers’ practices (pp. 3–22). Rotterdam: Sense Publishers.

Samurcay, R., & Rabardel, P. (2004). Modèles pour l’analyse de l’activité et des compétences: Propositions. In R. Samurcay & P. Pastré (Eds.), Recherches en Didactique Professionnelle (Chapitre 7). Toulouse: Octarès.

Tall, D. (2004). Thinking through three worlds of mathematics. In Dans (Ed.), Actes de 28th Conference of the International Group for Psychology of Mathematics Education (pp. 281–288). Bergen, Norway.

Tall, D. (2006). A theory of mathematical growth through embodiment, symbolism and proof. Annales de Didactique et de Sciences Cognitives, 11, 195–215.

Vandebrouck, F. (2011). Points de vue et domaines de travail en analyse. Annales de Didactique et de Sciences Cognitives, 16, 149–185.
Vandebrouck, F. (Ed.). (2013). Mathematics classrooms: Students’ activities and teachers’ practices. Rotterdam: Sense Publishers.

Vandebrouck, F., Chiappini, G., Jaworski, B., Lagrange, J.-B., Monaghan, J., & Psycharis, G. (Eds.). (2012/13). Activity theoretical approaches to mathematics classroom practices with the use of technology (Part 1 & Part 2). International Journal for Technology in Mathematics Education, 19(4) & 20(1).

Vergnaud, G. (1982). Cognitive and developmental psychology and research in mathematics education: Some theoretical and methodological issues. For the Learning of Mathematics, 3(2), 31–41.

Vergnaud, G. (1990). La théorie des champs conceptuels. Recherches en Didactique des Mathématiques, 10(2–3), 133–169.

Vygotsky, L. (1986). Thought and language. Cambridge, MA: MIT Press.

Wells, G. (1993). Reevaluating the IRF sequence: A proposal for the articulation of theories of activity and discourse for the analysis of teaching and learning in the classroom. Linguistics and Education, 5(1), 1–37.

Wertsch, J. V. (1981). The concept of activity in soviet psychology: An introduction. In J. V. Wertscher (Ed.), The concept of activity in soviet psychology. Armonk, NY: M.E. Sharpe Inc.

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