

a consumable electrode or filler metal of different composition is used, as in welding of mild steel with an austenitic electrode, where the martensitic region of the Maurer diagram must be avoided (Ref. 4).

2) The heat-affected zone width (HZ), defined by an enveloping isotherm T_h . This may indicate the extent of weak material zones, such as the recovery, recrystallization and grain growth areas, or the width of the zone in which some undesirable, thermodynamically favored phase is formed, such as the sensitization zone in stainless steels (intergranular nucleation of Cr_4C , (Ref. 5), or the overaging zone of precipitation-hardened aluminum alloys (coalescence and growth of θ -phase particles, (Ref. 6)).

3) The centerline cooling rate (CR), defined at the location with a critical temperature T_c . The centerline (maximum) cooling rate may decide the crystallization of undesirable, kinetically favored phases, such as the martensite of high-carbon steels, or supply a measure of the cracking tendency of the weldment, caused by thermal stresses or various kinds of structural embrittlement, especially in high-alloyed steels and hot short materials (Refs. 7, 8).

These outputs are illustrated in Fig. 2. Note that NS is defined for one of the symmetric plates only, HZ is measured from the center of the weld bead and CR is dynamically defined in the Lagrangian sense at the material point x_c . All three can be evaluated in terms of time varying isotherm locations, and the difficulty of measuring these will be addressed later in the context of control system design.

Selection of the Welding Inputs

Since the goal of this work is to develop a closed-loop control scheme, what is sought here is a causal or control model of the process. Outputs NS, HZ and CR must be paired with a like number of input variables that exert a substantial and independent influence on these outputs (otherwise referred to as sensitivity and decoupledness). Candidate input variables were explored by a comprehensive literature review of the temperature field models (Ref. 9), typically classified as: analytical models, e.g., (Refs. 10-12); empirical models, e.g., (Refs. 13-15); and numerical models, e.g. (Refs. 16-19).

None of the models reviewed detailed the input-output dynamics in a manner sufficient for in-process control purposes, and the development of such a model is a major part of this work (see Doumanidis and Hardt for details) (Ref. 20). However, in identifying candidate inputs, the classical thermal conduction model (Refs. 10,11) provides a useful tool for examining sensitivity and decoupledness. Under the assumptions of an infinite plate geometry; homogeneous, isotropic, temperature-in-

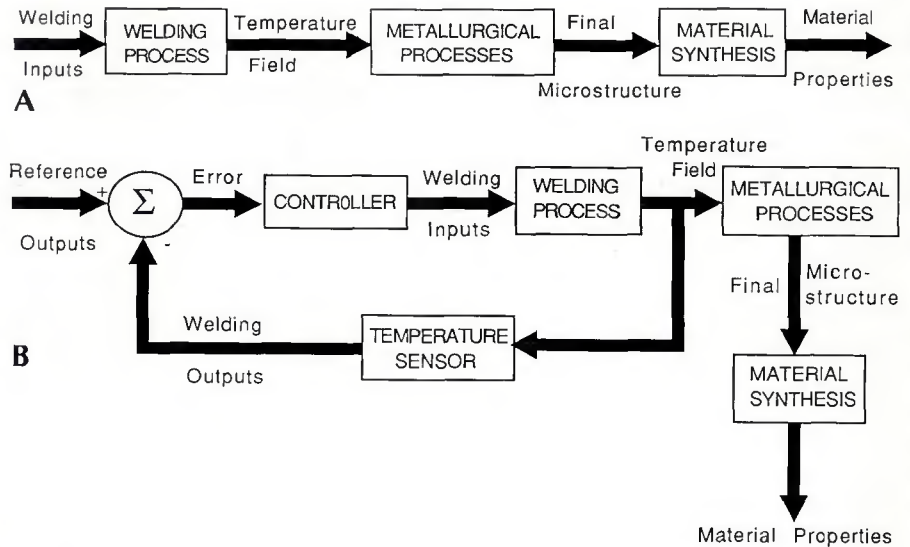


Fig. 1—Schematic causality of the welding process. A—Open-loop control; and B—closed-loop control.

variant material properties with no phase transformations; and conductive heat flow with no surface losses, the steady-state temperature field developed by either a line or point moving source can be solved for the maximum width of the T_m and T_h isotherms and centerline cooling rate at T_c . This yields the following expressions of the welding outputs as functions of the heat input Q , torch velocity v and preheat temperature T_o :

$$NS = c_1 \left(\frac{Q}{v} \right)^{n_a} \left(\frac{1}{T_m - T_o} \right)^{n_a} \quad (1a)$$

$$HZ = c_2 \left(\frac{Q}{v} \right)^{1/n_b} \quad (1b)$$

$$CR = c_3 \left(\frac{Q}{v} \right)^{-n_c} \left[\left(\frac{1}{T_h - T_o} \right)^{1/n_b} - \left(\frac{1}{T_m - T_o} \right)^{1/n_b} \right] \quad (1c)$$

where T_m = melting temperature, T_h = HAZ critical temperature, T_c = cooling rate critical temperature, $f = n_b - (n_b - n_2)/(n_3 - n_2) = 1$, $g = 2/3$ and $n_2 = 0.96$, $n_3 = 1.7$ (obtained from Ref. 16). The co-

efficients c_1 , c_2 , c_3 and the exponents n_a , n_b , n_c depend on the geometry and material of the plates as well as on the specific environmental and process conditions, and were evaluated in Ref. 9 on the basis of conduction theory.

Because of the differing exponents for all three outputs, the heat input Q and torch velocity v will exert different influences on all three outputs. Thus, they are clearly suitable as welding inputs. The candidate for the third input is the preheat temperature T_o . However, the use of T_o as a direct control input (implemented, for example by a leading preheat torch) would cause problems of nonuniformity and time delay. On the other hand, since the exponent of the term $1/(T_c - T_o)$ in the expression for CR (Equation 1c) is different from that of the Q/v term, it is possible to exploit this selective dependence by employing a second torch trailing a fixed distance x behind the main torch—Fig. 3. In this way, the main torch has a preheating effect on the CR. Accordingly, the heat input of the primary torch Q_1 , the heat input of the secondary torch Q_2 , and their common travel speed v are adopted as the inputs to the welding process.

As illustrated in Fig. 4, the heat input of the secondary torch Q_2 can be modulated

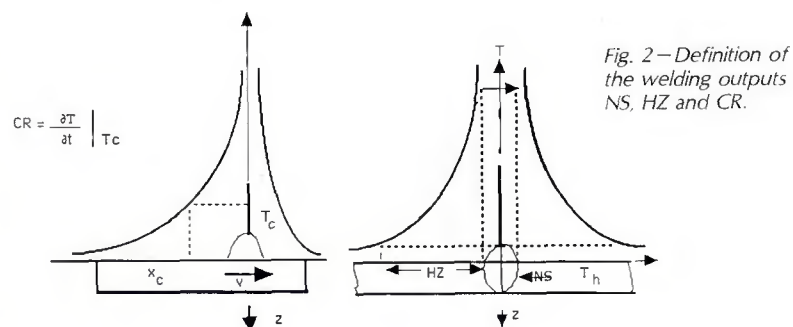


Fig. 2—Definition of the welding outputs NS, HZ and CR.

The cooling rate ($CR = \partial T / \partial t_{TC}$), because of the time differentiation involved, requires at least two successive line temperature scans along the centerline per sampling period. However, it can be integrated over the time T instead, and yield the temperature drop T_d of the centerline point x_d , which was at critical temperature T_c at the previous sampling instant:

$$T_d(t) = \int_{t-T}^t \frac{\partial T}{\partial X} x_c d\tau = [T(t) - T(t-T)]_{x_c} \quad (2)$$

The evaluation of T_d requires a single sensor line scan along the centerline per sampling period, and it is less noisy than CR as a welding output.

In selecting the necessary two welding inputs, the welding gun velocity v is eliminated because of its slow nonlinear influence on the welding outputs (see Equation 3). Implementing primary and secondary heat inputs Q_1 and Q_2 is best done using an autogenous torch for the trailing source. However, for the ensuing experiments, a time-shared single torch technique was employed. This is done by performing a cycling motion along the centerline with constant period T_t , which imitates the action of two separate welding guns at fixed separation distance x , moving at a constant net common speed $v = 1/T_t$, as shown in Fig. 7. This illustrates the geometry, kinematics and power distribution of the i -th torch cycle steps:

The sectional velocities v_1 and v_2 (selected so that T_t is constant) and arc power Q (held constant during each cycle of the welding gun, which are used for the modulation of the welding inputs Q_1 and

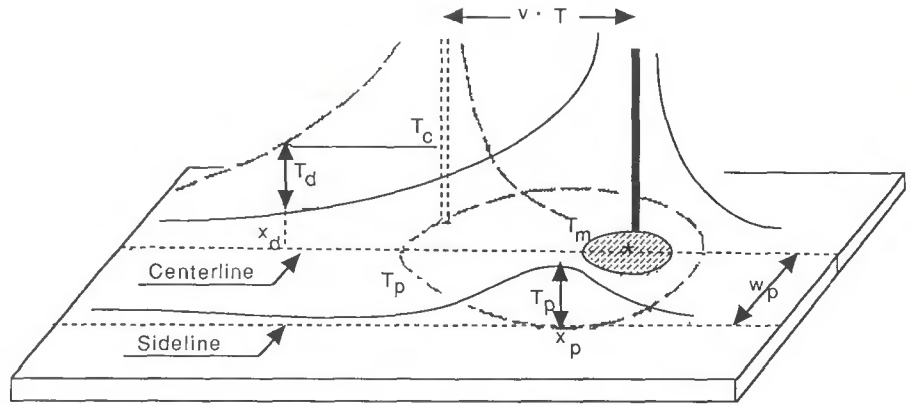


Fig. 6—Definitions of the welding outputs T_p and T_d .

Q_2 of the resulting continuous heat distribution along the centerline, are determined as follows:

$$\begin{aligned} v_1 &= (1 + Q_2/Q_1)1/T_t \\ v_2 &= (1 + Q_1/Q_2)1/T_t \\ Q &= (Q_1 + Q_2)T_t/(T_t - t_{01} - t_{02}) \end{aligned} \quad (3)$$

The key to such time sharing is that the characteristic time of the cycle (T_c) must be at least half that of the characteristic time of the control system (cycle time T). Thus the system considered below for modelling and control experiments comprises a single time-shared welding gun and two outputs: T_p and T_d .

Process Modeling

In order to model the dynamic dependencies between the two welding outputs (T_p , T_d) and inputs (Q_1 , Q_2) of the 2×2 welding configuration, and rather than resorting to the idealized analytic transient expression of Equation 3, a numerical simulation of the temperature field for the multi-gun configuration was developed (Ref. 40). The computational simulation program integrates the unsteady conduction equation (Fourier), in discrete time steps Δt and space elements Δs , by employing an explicit Euler finite differ-

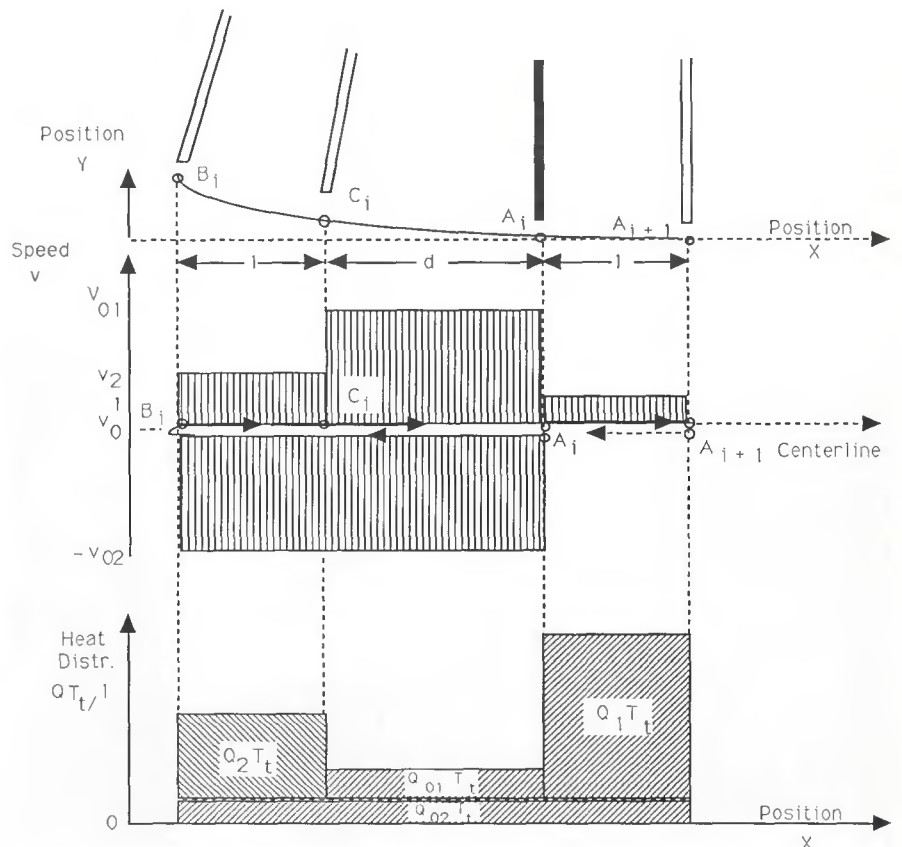


Fig. 7—Welding gun position, speed and heat input during a gun cycle.

The disturbance rejection performance was also tested experimentally for other step disturbances. Figure 18 shows the effect of changes encountered at $t = 0$ in the material properties (mainly the thermal diffusivity and emissivity, which were induced by having the welding gun cross the boundary between plates of similar

geometry but different steel), a temperature field (preheat) disturbance (implemented by driving the torch into another insulated plate, preheated by previous welding) and a disturbance in the process conditions (obtained by a step decrease of the average gun velocity to $v = 9.5 \text{ in./s} = 241 \text{ m/s}$). The figure shows that all disturbances are eventually rejected, although with a small steady-state deviation in the case of the material disturbance, since the undetectable change in the surface emissivity deceives the temperature measurements by the infrared radiation pyrometer. There are initial temperature field distortion effects at the boundary of separate plates (in the material and pre-

heat case), and the steady-state input values after the velocity and preheat disturbance, given the stronger effect of Q_2 on T_d , indicate the preferential effect of preheat on cooling rate.

While the controller performance is excellent with respect to the steady state, the settling time after the disturbances is quite long. To explore the effect of a faster and more decoupled control system, a modified model was developed, and a controller was designed assuming a faster measurement device and torch actuator. To reduce delays associated with

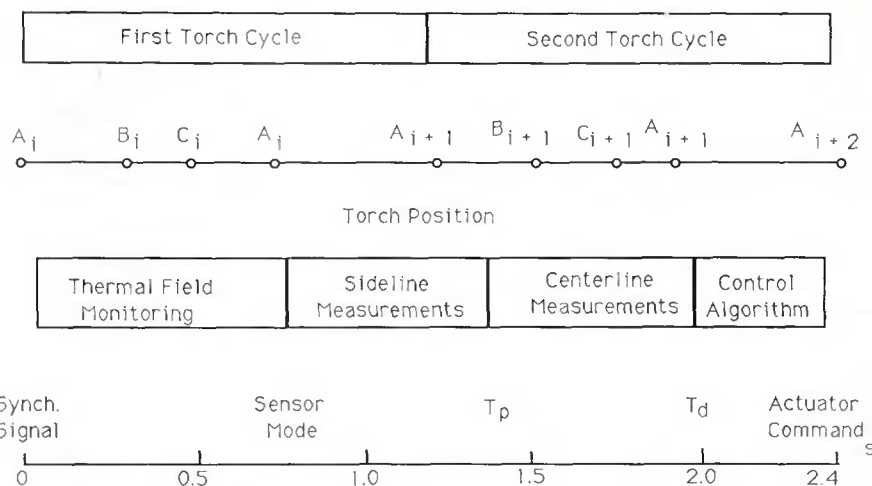


Fig. 15—Actuator and controller synchronization diagram.

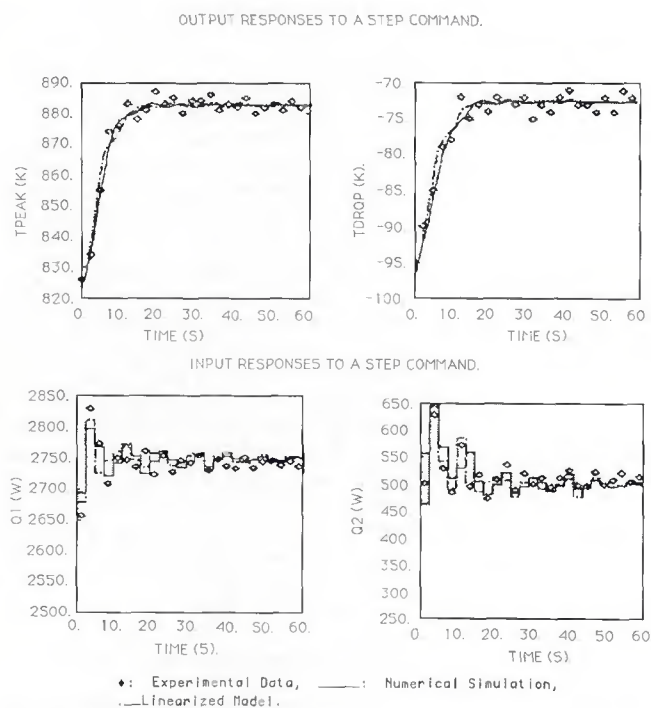


Fig. 16 – Time responses of the welding outputs and inputs after a step reference command (simplified 2×2 system).

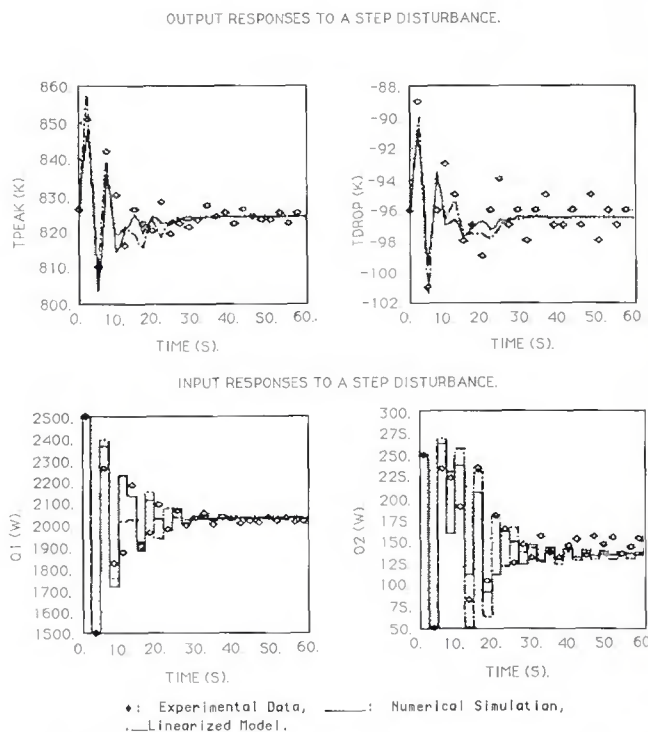


Fig. 17—Time responses of the welding outputs and inputs after a step thickness disturbance (simplified 2 X 2 system).

achievable outputs that the inputs afford. For the case considered here, the ranges of achievable welding output values of the thermal control system for feasible ranges of the inputs Q_1 and Q_2 were determined approximately by numerical simulation, calibrated at the nominal conditions, and are depicted in Fig. 21. The line represents values of T_p and T_d for constant inputs magnitudes. The feasible reference setpoints for T_p and T_d are inside the enveloping line, and clearly there is more control authority in the lower heat input region. Although the input-output dependencies are coupled, the angles between the two curve families indicate the preferential effect of Q_1 on T_p or HZ, and of Q_2 on T_d or CR, and their spacing reflects their nonlinearity, especially of Q_2 , as expected from the gain K values and variations in Table 2. At the high total arc power region, there is little further flattening of the local temperature hill slope at the critical centerline point x_d , as it shifts backwards, and thus little change of T_d or CR, while at the low arc power end the two peaks of the temperature hill are widely separated, and HZ is eventually decoupled from Q_2 .

Conclusions

In this paper, the concept of simultaneous regulation of both heat-affected zone and centerline cooling rate (CR) has been forwarded. The problem of regulating HZ and CR is transformed to one of controlling a peak temperature along a line parallel to the travel direction and the temperature drop over a fixed time interval along a line trailing the welding gun. The process modeling has revealed the inherent coupling in the welding dynamics, and a double gun system was proposed to achieve the necessary degree of control independence. An adaptive closed-loop system based on line-scan IR temperature measurement was designed and has demonstrated the ability to independently regulate T_p and T_d . More importantly, the system has shown the ability to reject the effect of typical process disturbances. It is this disturbance rejection that most clearly illustrates the simultaneous output regulation properties of this system.

It must be observed that the translation of the problem from one of regulating specific metallurgical boundaries and states to one of regulating surface temperature histories, requires that the metallurgical processes involved in a particular welding situation be understood *a priori*. However, given that specific reference setpoints for T_p and T_d could be specified by such prior knowledge, the work presented here demonstrates clearly the ability to independently regulate these two thermal quantities, albeit within the limited range of control authority afforded by the

Fig. 21—Achievable steady-state setpoints of the welding outputs T_p , T_d and HZ. CR.

Table 2—Transfer Function Parameters of the Linearized Model $\beta^{(a)}$

Input	Output	T _{peak} at W'p = 10.5 mm				T _{drop} at T' = 2.4 s			
		T'p (K)				T'd (K)			
I	Step	K (K/W)	d (s)	w (rad/s)	T _{eq} (s)	K (K/W)	d (s)	w (rad/s)	T _{eq} (s)
Q ₁ (W)	+0.2Q ₁ *	0.239	0.50	0.778	2.57	0.0340	0.96	0.439	4.55
	-0.2Q ₁ *	0.250	0.55	0.735	2.72	0.0439	1.06	0.493	4.05
	+Q ₂ *	0.0008	0.	—	0.	0.0405	0.14	0.533	3.75
	-Q ₂ *	0.028	0.	—	0.	0.0421	0.34	0.794	2.52

(a) β -standard.

process.

At this time, the primary performance limitations in the process are measurement and actuator speed. These place an upper limit on the response time of the control system to either command changes or external disturbances. This observation was confirmed by simulating a hypothetical "enhanced" system, where different measurements and measurement systems led to greatly improved response time. Definition of the welding outputs close to the heat source is essential for the process model speed, while decoupledness is additionally favored by small thermal diffusivity and long secondary welding gun distance x . The welding input modulation range, limited to avoid catastrophic melt-through or excessive porosity and incomplete fusion, should be maximized by proper experimental selection of the nominal conditions. This is also essential to avoid the GMAW process noise, stemming from arc instabilities and the globular metal transfer mode.

The thermal sensor used here is primarily responsible for the long sampling period T , and thus, the speed limitations of

the experimental closed-loop system. Also, the temperature resolution of the infrared pyrometer and the resulting quantization may inhibit fine regulation of the welding outputs, and the spatial camera resolution poses an upper bound to the monitored length of the weld bead. Finally, the effects of in-process emissivity variations, as already discussed, are inevitable as long as radiation measurements are performed at a single wavelength range, necessitating emittance independent infrared analysis (EIA) techniques.

The use of the time multiplexed torch system is an effective means for distributing the heat input. However, as mentioned above, it may produce an undesirable bead geometry. In this case, a secondary trailing torch (most likely GTA) could be used, at the cost of a second power supply and potential electrical interaction with the primary arc.

To the authors' knowledge, this research represents the first demonstration of simultaneous regulation of the primary thermal characteristics of a weld. The impact of closed loop control of these quantities is clear and dramatic, and if

